

2009

**Annual Average Daily Truck Traffic
on the
California State Highway System**

Compiled by

Traffic and Vehicle Data Systems

State of California

Business, Transportation and Housing Agency

Department of Transportation

Prepared in cooperation with the

U.S. Department of Transportation

Federal Highway Administration

DECEMBER 2010

PREFACE

The annual average daily truck traffic is shown for selected locations on the State Highway System. Truck traffic is classified by number of axles. The two-axle class includes 1 1/2-ton trucks with dual rear tires and excludes pickups and vans with only four tires. Total vehicle AADT for the same year is taken from the Traffic Volumes on California State Highways booklet also published by the California Department of Transportation.

Annual average daily truck traffic is the total truck traffic volume divided by 365 days. Truck counting is done throughout the state in a program of continuous truck count sampling. The sampling includes a partial day, 24-hour, 7-day and continuous vehicle classification counts. The partial day and 24-hour counts are usually made on high volume, urban highways. The 7-day counts are made on low volume, rural highways. The counts are usually taken only once in the year. About one-sixth of the locations are counted annually. The resulting counts are adjusted to an estimate of annual average daily truck traffic by compensating for seasonal influence, weekly variation, and other variables that may be present. Annual average daily truck traffic is necessary for presenting a statewide picture of truck flow, evaluating truck trends, planning and designing highways and for other purposes.

The column entitled "Year Ver/Est" indicates the year the truck percents were either verified (V) or estimated (E). It represents the year the truck percentages were verified (counted continuously or quarterly) or estimated. Selected points on a route will be counted and the ones in between will be estimated. At some locations, truck volumes are static and no new counts are made until there is a change in traffic on the route. All truck AADT's listed are for 2008.

California State Highways are listed in legislative route number order. The legislative route number is the same as the signed route number in most cases.

Each count location is identified by the post mile value corresponding to that point on the highway. The post mile values increase from the beginning of a route within a county to the next county line. The post mile values start over again at each county line. Post mile values increase usually from south to north or west to east depending on the general direction the route follows within the state.

The post mile at a given location will remain the same year after year except in a few cases when the route was relocated/redesignated. When a section of road is relocated, new post miles (usually noted by an alphabetical prefix such as "R" or "M") are established for it. If relocation results in a change in length, "post mile equations" are introduced so that post miles on the remainder of the route within the county will remain unchanged. Post mile equations are not shown on this listing.

A leg is given for each count location and is denoted by an A, B or O. For traffic volumes purposes, a highway intersection or interchange has two legs. According to ascending post miles (route direction) and a post mile reference at the center of the intersection or interchange, B = back leg, A = ahead leg, and O = traffic volume is equal for the back and ahead legs.

Truck AADT's are shown as two-way traffic. Equivalent axle loading (EAL) are calculated to represent two-way travel.

Data compiled by: Division of Traffic Operations, Office of System Planning Management Traffic Data Branch (916) 654-3072

Price: \$15.00

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	% TOT	EAL	YEAR						
																					2-WAY	VER/ EST
							MILE															(1000)
001	12	ORA	R.129	A	DANA POINT, JCT. RTE.	37000	2301	6.22	781	1089	308	123	33.93	47.32	13.39	5.36	215	03E				
					5																	
001	12	ORA	R.78	A	DANA POINT, DOHENY PARK ROAD	39000	1899	4.87	644	899	254	102	33.93	47.32	13.39	5.36	178	03E				
001	12	ORA	9.418	B	LAGUNA BEACH, JCT. RTE. 133 NORTH	36000	626	1.74	245	288	58	36	39.08	45.98	9.2	5.75	56	03E				
001	12	ORA	9.418	A	LAGUNA BEACH, JCT. RTE. 133 NORTH	40000	696	1.74	272	320	64	40	39.08	45.98	9.2	5.75	62	03E				
001	12	ORA	19.797	B	NEWPORT BEACH, JCT. RTE. 55, NEWPORT BOULEVARD	46000	524	1.14	403	73	24	24	76.92	13.85	4.62	4.62	33	00E				
001	12	ORA	19.797	A	NEWPORT BEACH, JCT. RTE. 55, NEWPORT BOULEVARD	40000	320	.8	220	50	10	40	68.75	15.63	3.13	12.5	28	00E				
001	12	ORA	21.549	B	SANTA ANA RIVER BRIDGE	32000	224	.7	154	35	7	28	68.75	15.63	3.13	12.5	19	00E				
001	12	ORA	23.739	B	HUNTINGTON BEACH, JCT. RTE. 39 NORTH, BEACH BOULEVARD	35000	280	.8	193	44	9	35	68.75	15.63	3.13	12.5	24	00E				
001	07	LA	0	A	LOS ANGELES/ORANGE COUNTY LINE	41000	549	1.34	474	37	11	28	86.27	6.67	2.01	5.05	31	07V				
001	07	LA	1.973	B	LONG BEACH, JCT. RTE. 22, SEVENTH STREET	26000	697	2.68	493	111	29	64	70.75	15.98	4.09	9.18	54	05V				
001	07	LA	1.973	A	LONG BEACH, JCT. RTE. 22, SEVENTH STREET	34000	1064	3.13	635	123	41	265	59.69	11.54	3.82	24.95	131	05V				
001	07	LA	3.557	B	LONG BEACH, LAKWOOD BOULEVARD	33000	693	2.1	414	80	26	173	59.69	11.54	3.82	24.95	85	07E				
001	07	LA	3.557	A	LONG BEACH, LAKWOOD BOULEVA	40500	693	1.71	613	49	9	23	88.47	7.01	1.25	3.27	35	07V				

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT % TOT VEH	TOTAL 5+	% TRUCK By Axle 2	AADT % TOT VEH	EAL 2-WAY (1000)	YEAR VER/ EST			
							TRUCK AADT TOTAL	TRUCK By Axle 3	AADT % TOT VEH	TOTAL 4	TRUCK By Axle 5+	AADT % TOT VEH	EAL 2-WAY (1000)	YEAR VER/ EST				
001	07	LA	7.288	B	LONG BEACH, JCT. RTE. 710, LONG BEACH FREEWAY	34000	2047	6.02	1224	384	46	392	59.81	18.75	2.27	19.17	220	05V
001	07	LA	7.288	A	LONG BEACH, JCT. RTE. 710, LONG BEACH FREEWAY	32500	6182	19.02	1387	1189	132	3474	22.44	19.23	2.14	56.19	1376	04V
001	07	LA	8.266	B	LONG BEACH, JCT. RTE. 103, TERMINAL ISLAND FREEWAY	28500	6250	21.93	1066	1507	207	3471	17.05	24.11	3.31	55.53	1404	07V
001	07	LA	8.266	A	LONG BEACH, JCT. RTE. 103, TERMINAL ISLAND FREEWAY	25500	6291	24.67	984	2093	216	2998	15.64	33.27	3.44	47.65	1293	05V
001	07	LA	11.61	B	LOS ANGELES, JCT. RTE. 110, HARBOR FREEWAY	35000	1719	4.91	921	296	59	443	53.58	17.24	3.42	25.76	221	05V
001	07	LA	11.61	A	LOS ANGELES, JCT. RTE. 110, HARBOR FREEWAY	54000	2916	5.4	1752	542	103	520	60.08	18.57	3.53	17.82	306	05V
001	07	LA	13.1	A	LOS ANGELES, JCT. RTE. 213, WESTERN AVENUE	60000	2844	4.74	1797	406	83	557	63.19	14.29	2.93	19.59	305	05V
001	07	LA	16.005	B	TORRANCE, JCT. RTE. 107, HAWTHORNE BOULEVARD	38500	1409	3.66	1037	226	70	76	73.63	16.03	4.98	5.36	94	05V
001	07	LA	16.005	A	TORRANCE, JCT. RTE. 107, HAWTHORNE BOULEVARD	40500	1349	3.33	1028	181	86	54	76.2	13.39	6.41	4	84	05V
001	07	LA	21.919	B	MANHATTAN BEACH, ARTESIA BOULEVARD	46500	1548	3.33	1180	207	99	62	76.2	13.39	6.41	4	96	05E
001	07	LA	21.919	A	MANHATTAN BEACH, ARTESIA BOULEVARD	45500	1515	3.33	1154	203	97	61	76.2	13.39	6.41	4	94	05E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
001	07	LA	25.924	B	LOS ANGELES, JCT. RTE. 105, GLENN ANDERSON FREEWAY	66000	2033	3.08	1393	189	84	367	68.5	9.32	4.13	18.05	205 05V
001	07	LA	27.363	B	LOS ANGELES, LOS ANGELES INTERNATIONAL AIRPORT, VIA LINCOLN BOULEVARD	76000	2128	2.8	1788	257	30	53	84	12.1	1.4	2.5	109 89V
001	07	LA	27.363	A	LOS ANGELES, LOS ANGELES INTERNATIONAL AIRPORT, VIA LINCOLN BOULEVARD	31500	680	2.16	572	48	20	40	84.09	7.03	2.99	5.89	41 05E
001	07	LA	29.084	A	LOS ANGELES, MANCHESTER AVENUE	48000	1037	2.16	872	73	31	61	84.09	7.03	2.99	5.89	63 05E
001	07	LA	31.29	B	LOS ANGELES, JCT. RTE. 90, MARINA FREEWAY	45000	972	2.16	817	68	29	57	84.09	7.03	2.99	5.89	59 05V
001	07	LA	31.29	A	LOS ANGELES, JCT. RTE. 90, MARINA FREEWAY	56000	1406	2.51	1140	89	45	133	81.05	6.33	3.18	9.44	101 05V
001	07	LA	R34.576	B	SANTA MONICA, JCT. RTE. 10, SANTA MONICA FREEWAY	48000	1469	3.06	1114	169	43	143	75.81	11.52	2.96	9.71	110 05V
001	07	LA	35.17	O	SANTA MONICA, MCCLURE TUNNEL	59000	3204	5.43	2286	382	54	482	71.35	11.92	1.69	15.04	289 05V
001	07	LA	35.184	A	SANTA MONICA, OCEAN AVENUE	71000	1562	2.2	1289	141	39	94	82.5	9	2.5	6	96 89E
001	07	LA	39.326	B	LOS ANGELES, SUNSET BOULEVARD	64000	1280	2	1057	119	32	72	82.6	9.3	2.5	5.6	77 89V
001	07	LA	39.326	A	LOS ANGELES, SUNSET BOULEVARD	61000	1159	1.9	923	150	23	64	79.6	12.9	2	5.5	72 89V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
001	07	LA	40.769	B	JCT. RTE. 27, TOPANGA CANYON BOULEVARD	54000	1453	2.69	1144	173	33	102	78.76	11.89	2.3	7.05	96 05V
001	07	LA	40.769	A	JCT. RTE. 27, TOPANGA CANYON BOULEVARD	44000	1338	3.04	1104	142	21	71	82.48	10.64	1.58	5.3	79 05V
001	07	LA	48.171	A	MALIBU, MALIBU CANYON ROAD	35000	805	2.3	637	92	20	56	79.1	11.4	2.5	7	53 90E
001	07	LA	56.843	B	MALIBU, TRANCAS CANYON ROAD/BROAD BEACH ROAD	21100	485	2.3	347	82	17	39	71.5	17	3.5	8	36 90E
001	07	LA	59.901	B	MALIBU, JCT. RTE. 23, DECKER CANYON ROAD	14100	766	5.43	608	72	9	77	79.35	9.38	1.2	10.07	56 05V
001	07	LA	59.901	A	MALIBU, JCT. RTE. 23, DECKER CANYON ROAD	13600	738	5.43	586	69	9	74	79.35	9.38	1.2	10.07	54 05E
001	07	VEN	9.866	O	CALLEGUAS CREEK	11800	769	6.52	475	158	90	46	61.73	20.55	11.74	5.98	60 05V
001	07	VEN	R15.053	B	OXNARD, PLEASANT VALLEY ROAD/RICE AVENUE	14000	916	6.54	537	168	56	155	58.58	18.38	6.11	16.93	96 05V
001	07	VEN	17.626	B	OXNARD, SAVIERS ROAD	14400	500	3.47	363	42	17	78	72.63	8.33	3.41	15.63	46 06V
001	07	VEN	18.154	B	OXNARD, JCT. RTE. 34, FIFTH STREET	31500	980	3.11	737	97	35	111	75.21	9.92	3.54	11.33	78 06V
001	07	VEN	18.154	A	OXNARD, JCT. RTE. 34, FIFTH STREET	33000	1069	3.24	797	114	29	129	74.58	10.66	2.68	12.08	87 06V
001	07	VEN	19.621	B	OXNARD, GONZALES ROAD	38000	1748	4.6	1119	280	35	315	64	16	2	18	179 90E
001	07	VEN	20.14	B	OXNARD, JCT. RTE. 232, VINEYARD AVENUE	38500	1201	3.12	896	128	32	145	74.58	10.66	2.68	12.08	98 06E
001	07	VEN	20.14	A	OXNARD, JCT. RTE. 232, VINEYARD AVENUE	26500	776	2.93	579	83	21	94	74.58	10.66	2.68	12.08	63 06E
001	07	VEN	21.075	B	OXNARD, JCT. RTE. 101, VENTURA FREE	26500	726	2.74	541	77	19	88	74.58	10.66	2.68	12.08	59 06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
001	07	VEN	21.25	A	OXNARD, JCT. RTE. 101, VENTURA FREEWAY	4900	437	8.91	252	44	41	100	57.75	10.12	9.29	22.84	53 07V
001	07	VEN	27.675	A	SEACLIFF COLONY, JCT. RTE. 101, VENTURA FREEWAY	730	69	9.41	36	7	10	15	52.77	10.59	14.48	22.16	9 07E
001	07	VEN	28.48	B	LAS CRUCES, JCT. RTE. 101; MOBIL OIL PIER	730	104	14.2	52	7	32	13	50.3	7	30.4	12.3	12 03E
001	05	SB	R0	A	LAS CRUCES, JCT. RTE. 101; MOBIL OIL PIER	7100	717	10.1	337	35	27	318	47	4.9	3.8	44.3	129 03E
001	05	SB	19.251	B	LOMPOC, SOUTH JCT. RTE. 246	7500	825	11	360	54	36	375	43.6	6.5	4.4	45.5	152 03E
001	05	SB	19.251	A	LOMPOC, SOUTH JCT. RTE. 246	13000	923	7.1	539	113	48	223	58.4	12.2	5.2	24.2	113 03E
001	05	SB	20.565	B	LOMPOC, NORTH JCT. RTE. 246	13000	845	6.5	557	112	22	155	65.9	13.2	2.6	18.3	87 03E
001	05	SB	20.565	A	LOMPOC, NORTH JCT. RTE. 246	13600	544	4	354	71	15	104	65	13.1	2.7	19.2	57 03E
001	05	SB	22.519	B	LOMPOC, SANTA YNEZ RIVER BRIDGE	26000	1456	5.6	821	179	25	431	56.4	12.3	1.7	29.6	198 03E
001	05	SB	R23.296	A	LOMPOC/CASMALIA ROAD	18000	900	5	518	104	45	234	57.5	11.5	5	26	115 03E
001	05	SB	M29.891	B	VANDENBERG AIR FORCE BASE	13600	626	4.6	378	58	40	150	60.4	9.3	6.4	23.9	76 03E
001	05	SB	M29.891	A	VANDENBERG AIR FORCE BASE	13800	621	4.5	368	56	43	153	59.3	9	7	24.7	77 03E
001	05	SB	M36.189	B	JCT. RTE. 135, VANDENBURG, NORTH	13800	607	4.4	313	81	38	175	51.5	13.4	6.2	28.9	84 03E
001	05	SB	R34.777	B	ORCUTT, JCT. RTE. 135 NORTH	13900	612	4.4	241	112	45	214	39.3	18.3	7.4	35	99 03E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
001	05	SB	R34.777	A	ORCUTT, JCT. RTE. 135 NORTH	2000	349	17.45	152	59	21	117	43.55	16.91	6.02	33.52	54 09V
001	05	SB	41.81	A	CASMALIA ROAD	2200	217	9.86	144	20	15	37	66.46	9.23	7.08	17.23	22 09V
001	05	SB	49.199	B	GUADALUPE, JCT. RTE. 166 EAST	2200	248	11.27	158	25	17	48	63.85	9.93	6.96	19.26	27 09E
001	05	SB	49.199	A	GUADALUPE, JCT. RTE. 166 EAST	4000	228	5.7	142	58	4	23	62.4	25.5	1.8	10.3	19 03E
001	05	SLO	10.9	B	HALCYON ROAD	6200	301	4.86	37	75	40	149	12.28	25	13.16	49.56	65 09E
001	05	SLO	10.9	A	HALCYON ROAD	6000	948	15.8	346	100	86	415	36.5	10.6	9.1	43.8	177 03E
001	05	SLO	16.73	B	SOUTH JCT. RTE. 101	9500	209	2.2	141	19	9	40	67.3	9.3	4.5	18.9	22 03E
001	05	SLO	16.77	A	SAN LUIS OBISPO, NORTH JCT. RTE. 101	28400	738	2.6	496	151	20	72	67.2	20.4	2.7	9.7	59 03E
001	05	SLO	17.874	B	HIGHLAND DRIVE	25000	625	2.5	419	126	20	61	67	20.1	3.2	9.7	50 03E
001	05	SLO	17.874	A	HIGHLAND DRIVE	22000	814	3.7	537	65	49	163	66	8	6	20	88 03E
001	05	SLO	27.883	B	BAYWOOD PARK ROAD	18700	748	4	514	65	46	123	68.7	8.7	6.1	16.5	73 03E
001	05	SLO	27.883	A	BAYWOOD PARK ROAD	24000	1056	4.4	702	121	55	177	66.5	11.5	5.2	16.8	105 03E
001	05	SLO	30.135	B	JCT. RTE. 41 NORTHEAST	25000	750	3	535	74	38	103	71.3	9.9	5.1	13.7	67 03E
001	05	SLO	30.135	A	JCT. RTE. 41 NORTHEAST	19000	646	3.4	488	62	46	50	75.6	9.6	7.1	7.7	47 03E
001	05	SLO	45.99	B	JCT. RTE. 46	7800	420	5.39	317	46	12	45	75.5	11	2.9	10.6	33 03E
001	05	SLO	45.99	A	JCT. RTE. 46	10300	451	4.38	292	62	41	56	64.75	13.75	9.09	12.42	41 09V
001	05	SLO	56.39	B	HEARST CASTLE STATE PARK	5300	227	4.28	158	26	26	17	69.7	11.52	11.52	7.27	18 09E
001	05	MON	18.91	O	KIRK CREEK	2000	4	.2	3	1	0	1	66.7	16.6	0	16.7	1 03E
001	05	MON	46.595	O	BIG SUR RIVER BRIDGE	3800	38	1	32	2	2	2	85	5	5	5	2 03

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							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
001	05	MON	62.972	O	BIG SUR, GARRAPATA CREEK BRIDGE	4300	17	.4	13	2	1	1	75	12.5	4.2	8.3	1 03E
001	05	MON	72.921	B	CARMEL VALLEY ROAD, CARMEL, SOUTH	15100	393	2.6	298	42	13	39	75.9	10.8	3.4	9.9	30 03E
001	05	MON	72.921	A	CARMEL VALLEY ROAD, CARMEL, SOUTH	35800	1396	3.9	976	302	63	56	69.9	21.6	4.5	4	91 03E
001	05	MON	75.135	B	JCT. RTE. 68, CARMEL-PACIFIC GROVE	48200	1542	3.2	1049	311	120	62	68	20.2	7.8	4	104 03E
001	05	MON	75.135	A	JCT. RTE. 68, CARMEL-PACIFIC GROVE	58000	1450	2.5	898	352	129	71	61.9	24.3	8.9	4.9	107 03E
001	05	MON	R78.119	B	MONTEREY, JCT. RTE. 68 EAST	82000	2624	3.2	1706	604	181	134	65	23	6.9	5.1	188 03E
001	05	MON	R78.119	A	MONTEREY, JCT. RTE. 68 EAST	59000	2242	3.8	1399	395	83	365	62.4	17.6	3.7	16.3	223 03E
001	05	MON	R79.357	B	SEASIDE, JCT. RTE. 218	69000	2691	3.9	1647	474	97	474	61.2	17.6	3.6	17.6	279 03E
001	05	MON	R79.357	A	SEASIDE, JCT. RTE. 218	68000	2856	4.2	1599	497	106	654	56	17.4	3.7	22.9	343 03E
001	05	MON	R80.679	A	ORD VILLAGE INTERCHANGE	83000	3569	4.3	1938	685	89	857	54.3	19.2	2.5	24	440 03E
001	05	MON	R89.185	O	SALINAS RIVER BRIDGE, CASTROVILLE, SOUTH	45000	2880	6.4	1172	334	86	1287	40.7	11.6	3	44.7	528 03E
001	05	MON	R90.979	B	CASTROVILLE, JCT. RTE. 156 WEST	47000	3760	8	1282	545	188	1745	34.1	14.5	5	46.4	725 03E
001	05	MON	R90.979	A	CASTROVILLE, JCT. RTE. 156 WEST	30500	2471	8.1	1109	329	106	927	44.9	13.3	4.3	37.5	404 03E
001	05	MON	T92.213	A	CASTROVILLE, JCT. RTE. 183	30500	2928	9.6	1420	351	85	1072	48.5	12	2.9	36.6	464 03E
001	05	MON	T101.04	B	SALINAS/PAJARO ROADS	34000	3332	9.8	1569	420	100	1243	47.1	12.6	3	37.3	537 03E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL	YEAR		
									2	3	4	5+	2	3	4	5+	(1000)	
							-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	2-WAY	
001	05	MON	T101.04	A	SALINAS/PAJARO ROADS	35000	3535	10.1	1676	414	110	1336	47.4	11.7	3.1	37.8	574	03E
001	05	SCR	R.716	B	JCT. RTE. 129	35000	3045	8.7	1373	381	88	1203	45.1	12.5	2.9	39.5	511	03E
001	05	SCR	R.716	A	JCT. RTE. 129	39000	2730	7	1553	328	44	805	56.9	12	1.6	29.5	369	03E
001	05	SCR	R2.683	B	JCT. RTE. 152	30000	2340	7.8	1404	241	75	620	60	10.3	3.2	26.5	296	03E
001	05	SCR	R2.683	A	JCT. RTE. 152	53000	2491	4.7	1659	316	47	468	66.6	12.7	1.9	18.8	256	03E
001	05	SCR	14.864	A	SOQUEL AVENUE	97000	3298	3.4	2167	488	92	551	65.7	14.8	2.8	16.7	324	03E
001	05	SCR	16.821	B	SANTA CRUZ, JCT. RTE. 17 NORTH	86000	1978	2.3	1315	237	45	380	66.5	12	2.3	19.2	206	03E
001	05	SCR	16.821	A	SANTA CRUZ, JCT. RTE. 17 NORTH	60000	2760	4.6	1617	345	69	729	58.6	12.5	2.5	26.4	350	03E
001	05	SCR	20.611	A	SANTA CRUZ, NORTH CITY LIMITS	12300	886	7.2	422	167	5	291	47.6	18.9	.6	32.9	131	03E
001	05	SCR	30.44	B	LANDING/SWANTON ROADS	7400	266	3.6	125	13	6	122	47	4.8	2.3	45.9	49	98E
001	04	SM	18.189	B	JCT. RTE. 84 EAST	6100	309	5.06	155	8	2	144	50.15	2.74	.61	46.5	56	04V
001	04	SM	18.189	A	JCT. RTE. 84 EAST	5900	454	7.7	218	63	9	164	48.03	13.98	1.97	36.02	71	04V
001	04	SM	26.432	B	MIRAMONTES POINT ROAD	7900	396	5.01	242	30	6	118	61.22	7.48	1.59	29.71	53	04V
001	04	SM	29.036	B	HALF MOON BAY, JCT. RTE. 92 EAST	29500	779	2.64	491	60	11	217	62.98	7.71	1.41	27.89	99	04V
001	04	SM	29.036	A	HALF MOON BAY, JCT. RTE. 92 EAST	27500	875	3.18	482	160	57	175	55.13	18.3	6.53	20.05	100	04V
001	04	SM	35.334	B	VALLEMAR/ETHEDORE STREETS	14300	1087	7.6	731	136	65	154	67.26	12.53	6	14.21	101	04V
001	04	SM	40.959	A	PACIFICA, LINDA MAR BOULEVARD	33000	891	2.7	541	186	35	129	60.72	20.86	3.94	14.48	86	07V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+			
001	04	SM	R43.464	B	PACIFICA, SHARP PARK ROAD INTERCHANGE	46000	925	2.01	583	119	77	146	63.05	12.9	8.29	15.76	93 04V
001	04	SM	R46.722	B	DALY CITY, JCT. RTE. 35	43500	861	1.98	540	183	23	115	62.71	21.28	2.69	13.33	79 04V
001	04	SM	R46.722	A	DALY CITY, JCT. RTE. 35	65000	1099	1.69	620	106	10	363	56.4	9.63	.91	33.06	158 07V
001	04	SM	R47.802	B	SOUTH JCT. RTE. 280	73000	453	.62	350	53	5	46	77.19	11.62	1.1	10.09	34 04V
001	04	SM	R48.359	A	NORTH JCT. RTE. 280	99000	1356	1.37	920	207	41	188	67.82	15.29	2.99	13.9	122 08V
001	04	SF	1.897	A	SAN FRANCISCO, JCT. RTE. 35	81000	1296	1.6	883	67	47	298	68.15	5.2	3.64	23.01	147 04V
001	04	SF	4.05	B	SAN FRANCISCO, LINCOLN WAY	81000	1264	1.56	866	131	13	255	68.5	10.37	.99	20.14	132 04V
001	04	SF	7.077	B	MANZANITA, JCT. RTE. 101	64000	1408	2.2	1098	149	31	130	78	10.6	2.2	9.2	102 01E
001	04	MRN	0	A	MANZANITA, JCT. RTE. 101	30500	695	2.28	535	91	15	54	76.94	13.15	2.12	7.78	48 04V
001	04	MRN	.65	B	TAMALPAIS JUNCTION, ALMONTE BOULEVARD	30500	454	1.49	282	54	20	97	62.18	11.97	4.41	21.43	51 04V
001	04	MRN	3.35	A	SOUTH JCT. PANORAMIC HIGHWAY	3350	27	.82	25	2	0	0	93.1	6.9	0	0	1 04V
001	04	MRN	17.2	B	BOLINAS ROAD	2300	35	1.52	22	7	2	4	63.16	21.05	5.26	10.53	3 04V
001	04	MRN	26.509	A	SIR FRANCIS DRAKE BOULEVARD, SOUTH	3000	131	4.37	100	21	0	10	76.06	16.2	0	7.75	9 01V
001	04	MRN	45.36	A	TOMALES/PETALUMA ROADS	1300	27	2.1	14	5	0	8	53.7	16.7	0	29.6	4 01E
001	04	SON	.19	B	VALLEY FORD ROAD	930	32	3.43	30	2	0	0	94.44	5.56	0	0	1 01V
001	04	SON	5.38	A	BODEGA HIGHWAY	3400	212	6.24	188	12	3	9	88.55	5.73	1.53	4.2	11 01V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	By Axle 2	By Axle 3	By Axle 4	By Axle 5+	% TRUCK TOTAL	AADT 2	AADT 3	AADT 4	AADT 5+	EAL 2-WAY (1000)	YEAR VER/ EST
							TOTAL	VEH	VEH	2	3	4	5+	2	3	4	5+	(1000)		
<hr/>																				
001	04	SON	20.1	B	JCT. RTE. 116 EAST	2500	69	2.76	55	4	0	11	79.31	5.17	0	15.52	6	01V		
001	04	SON	20.1	A	JCT. RTE. 116 EAST	2650	154	5.8	85	43	5	22	54.9	28	3.1	14	15	01E		
001	04	SON	R33.038	A	FORT ROSS, FORT ROSS ROAD	1700	105	6.2	45	30	0	30	42.8	28.3	0	28.9	15	01E		
001	04	SON	48.112	B	STEWARTS POINT/SKAGGS SPRINGS ROAD	1600	164	10.25	100	35	0	29	60.98	21.14	0	17.89	17	01V		
001	04	SON	48.112	A	STEWARTS POINT/SKAGGS SPRINGS ROAD	1650	164	9.93	104	34	0	26	63.19	20.83	0	15.97	16	01V		
001	01	MEN	5.09	B	FISH ROCK ROAD	2450	110	4.5	70	23	0	18	63.19	20.83	0	15.97	11	01E		
001	01	MEN	5.09	A	FISH ROCK ROAD	1850	93	5	47	23	6	17	50.53	25.26	6.32	17.89	11	01E		
001	01	MEN	40.273	B	JCT. RTE. 128 EAST	1100	124	11.3	50	29	10	34	40.28	23.61	8.33	27.78	18	01E		
001	01	MEN	40.273	A	JCT. RTE. 128 EAST	3100	213	6.88	77	48	19	68	36.36	22.73	9.09	31.82	33	05E		
001	01	MEN	59.803	B	JCT. RTE. 20 EAST	19400	871	4.49	630	105	31	105	72.29	12.05	3.61	12.05	72	05E		
001	01	MEN	59.803	A	JCT. RTE. 20 EAST	20900	619	2.96	375	122	35	87	60.56	19.72	5.63	14.08	60	05E		
001	01	MEN	90.874	B	JCT. RTE. 211 NORTH	810	123	15.17	36	18	14	55	29.63	14.81	11.11	44.44	24	05E		
001	01	MEN	105.578	B	LEGGETT, JCT. RTE. 101	650	98	15	29	15	11	44	29.63	14.81	11.11	44.44	19	05E		

RTE	DIST	CNTY	L POST	E MILE	G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
002	07	LA	3.645	B	LOS ANGELES, JCT. RTE.	52000	1232	2.37	1094	52	13	73	88.77	4.25	1.09	5.89	70 06V
					405, SAN DIEGO FREEWAY												
002	07	LA	3.645	A	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY	46000	1058	2.3	869	109	32	49	82.1	10.3	3	4.6	62 91V
002	07	LA	10.896	A	LOS ANGELES, HIGHLAND AVENUE	41000	1041	2.54	857	73	19	92	82.32	6.98	1.83	8.87	71 06E
002	07	LA	12.74	B	LOS ANGELES, JCT. RTE. 101, HOLLYWOOD FREEWAY	42500	1080	2.54	889	75	20	96	82.32	6.98	1.83	8.87	74 06V
002	07	LA	12.75	A	LOS ANGELES, JCT. RTE. 101, HOLLYWOOD FREEWAY	27000	1115	4.13	848	83	16	168	76.09	7.45	1.42	15.04	98 06V
002	07	LA	15.143	B	LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	56000	1753	3.13	1172	165	54	361	66.88	9.42	3.1	20.6	189 09E
002	07	LA	15.143	A	LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	151000	3835	2.54	2775	441	110	507	72.37	11.51	2.88	13.23	329 09E
002	07	LA	16.008	A	LOS ANGELES, SAN FERNANDO ROAD INTERCHANGE	144000	3658	2.54	2647	421	105	484	72.37	11.51	2.88	13.23	314 09E
002	07	LA	R18.814	B	LOS ANGELES, JCT. RTE. 134, VENTURA FREEWAY INTERCHANGE	146000	3708	2.54	2683	427	107	491	72.37	11.51	2.88	13.23	318 09E
002	07	LA	R18.814	A	LOS ANGELES, JCT. RTE. 134, VENTURA FREEWAY INTERCHANGE	119000	1535	1.29	810	263	163	299	52.78	17.14	10.62	19.46	180 09E
002	07	LA	R22.939	B	LA CANADA-FLINTRIDGE, JCT. RTE. 210, FOOTHILL FREEWAY INTERCHANGE	109000	1406	1.29	742	241	149	274	52.78	17.14	10.62	19.46	165 09V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST
							A TOT	V EH	3	4	5+	2	3	4	5+	(1000)		
002	07	LA	R23.438	B	LA CANADA-FLINTRIDGE, FOOTHILL BOULEVARD	12600	163	1.29	86	28	17	32	52.78	17.14	10.62	19.46	19	09E
002	07	LA	24.41	A	LA CANADA-FLINTRIDGE, FOOTHILL BOULEVARD	16500	396	2.4	327	47	8	15	82.6	11.8	1.9	3.7	22	90V
002	07	LA	24.463	A	FLINTRIDGE, EAST JCT. RTE. 210, VIA ANGELES CREST HIGHWAY	16500	378	2.29	330	31	9	9	87.2	8.14	2.28	2.38	19	06V
002	07	LA	26.99	B	ANGELES FOREST BOUNDARY	4150	104	2.5	89	10	1	4	85.5	10	.9	3.6	6	89E
002	07	LA	33.8	B	ANGELES FOREST HIGHWAY	3850	59	1.53	23	15	8	13	39.51	25.14	12.89	22.46	8	06V
002	07	LA	33.8	A	ANGELES FOREST HIGHWAY	920	51	5.55	20	19	4	8	38.83	37.43	7.68	16.06	6	06V
002	07	LA	38.37	B	MOUNT WILSON ROAD	920	51	5.55	20	19	4	8	38.83	37.43	7.68	16.06	6	06E
002	07	LA	38.37	A	MOUNT WILSON ROAD	460	24	5.24	11	8	2	3	45.26	31.83	8.72	14.19	2	06E
002	07	LA	64.085	B	ISLIP SADDLE, JCT. RTE. 39 SOUTH (CLOSED)	150	7	4.92	4	2	1	1	51.69	26.22	9.76	12.33	1	06E
002	07	LA	64.085	A	ISLIP SADDLE, JCT. RTE. 39 SOUTH (CLOSED)	150	7	4.92	4	2	1	1	51.69	26.22	9.76	12.33	1	06E
002	07	LA	77.39	B	BLUE RIDGE ROAD	190	9	4.61	5	2	1	1	58.13	20.62	10.79	10.46	1	06E
002	07	LA	77.39	A	BLUE RIDGE ROAD	330	14	4.29	9	2	2	1	64.56	15.01	11.83	8.6	1	06E
002	08	SBD	6.358	B	JCT. RTE. 138	5800	231	3.98	164	22	30	16	70.99	9.41	12.87	6.73	18	06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle			TOTAL			% TRUCK By Axle	AADT TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST
							TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	2	3	4	5+	2	3	4	5+	2	3
003	02	TRI	L0	A	JCT. RTE. 36	320	18	5.77	4	6	1	7	23.1	30.7	7.7	38.5	3	09E
003	02	TRI	6.22	B	MORGAN HILL ROAD	670	38	5.63	12	7	4	15	30.36	19.7	10.49	39.44	7	09E
003	02	TRI	6.22	A	MORGAN HILL ROAD	660	37	5.63	9	5	3	20	24.21	13.68	8.42	53.68	8	09E
003	02	TRI	7.2	O	HAYFORK	2050	89	4.34	29	24	2	34	32.58	26.97	2.25	38.2	15	09V
003	02	TRI	L30.89	B	WEAVERVILLE, NORTH JCT. RTE. 299	1450	102	7.03	13	39	2	48	12.75	38.24	1.96	47.06	21	09V
003	02	TRI	30.86	A	WEAVERVILLE, NORTH JCT. RTE. 299	3500	187	5.34	32	30	8	117	17.18	15.95	4.29	62.58	45	09V
003	02	TRI	31.94	B	COUNTY DUMP ROAD	3050	163	5.34	28	26	7	102	17.18	15.95	4.29	62.58	40	09V
003	02	TRI	31.94	A	COUNTY DUMP ROAD	3150	225	7.15	39	60	17	109	17.2	26.75	7.64	48.41	47	09E
003	02	TRI	37.9	B	RUSH CREEK ROAD	1250	112	8.96	60	17	5	30	53.57	15.18	4.46	26.79	15	09V
003	02	TRI	37.9	A	RUSH CREEK ROAD	1100	101	9.21	35	23	7	37	34.48	22.41	6.9	36.21	17	09E
003	02	TRI	59.64	O	TRINITY CENTER STATE HIGHWAY MAINTENANCE STATION	630	58	9.21	20	13	4	21	34.48	22.41	6.9	36.21	10	09V
003	02	TRI	R79.501	B	U. S. FOREST SERVICE ROAD	200	18	9.21	6	4	1	7	34.48	22.41	6.9	36.21	3	09E
003	02	TRI	T85.068	O	TRINITY/SISKIYOU COUNTY LINE	190	24	12.63	3	2	1	18	14.2	7.3	2.8	75.7	7	08E
003	02	SIS	.408	O	TRINITY/SISKIYOU COUNTY LINE	190	24	12.63	3	2	1	18	14.2	7.3	2.8	75.7	7	08E
003	02	SIS	6.955	A	GAZELLE ROAD	310	38	12.26	5	3	1	29	14.2	7.3	2.8	75.7	11	08E
003	02	SIS	8.8	B	CALLAHAN	380	46	12.2	7	3	1	35	14.2	7.3	2.8	75.7	13	08V
003	02	SIS	8.8	A	CALLAHAN	410	50	12.2	7	4	1	38	14.2	7.3	2.8	75.7	14	08E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+	(1000)		
<hr/>																	
003	02	SIS	21	B	ETNA, MAIN STREET	1350	92	6.8	18	7	3	65	19.6	7.3	2.8	70.3	24
003	02	SIS	R21	A	ETNA, MAIN STREET	1300	88	6.8	17	6	2	62	19.6	7.3	2.8	70.3	23
003	02	SIS	21.472	A	COLLIER WAY	2250	169	7.51	27	12	3	127	15.81	7.16	2.05	74.99	46
003	02	SIS	32.2	B	FORT JONES, SCOTT RIVER ROAD	2750	200	7.26	45	11	8	136	22.57	5.49	3.78	68.16	51
003	02	SIS	32.2	A	FORT JONES, SCOTT RIVER ROAD	4450	458	10.3	113	90	25	230	24.62	19.7	5.41	50.27	95
003	02	SIS	38.258	B	MOFFETT CREEK ROAD	2850	363	12.73	115	30	6	211	31.7	8.4	1.7	58.2	80
003	02	SIS	44.67	O	FOREST MOUNTAIN RANCH	2900	403	13.9	128	34	7	235	31.7	8.4	1.7	58.2	90
003	02	SIS	R47.264	B	YREKA, MOONLIT OAKS AVENUE	13800	1495	10.83	448	295	145	607	29.98	19.73	9.7	40.59	274
003	02	SIS	L47.264	A	YREKA, MOONLIT OAKS AVENUE	10100	586	5.8	177	164	46	199	30.29	27.93	7.85	33.93	97
003	02	SIS	L48.164	A	YREKA, OBERLIN ROAD	9900	475	4.8	160	131	31	154	33.64	27.53	6.52	32.32	75
003	02	SIS	L49.207	A	YREKA, CENTER STREET	9300	364	3.91	105	95	23	141	28.8	26	6.4	38.8	64
003	02	SIS	L49.871	B	YREKA, JCT. RTE. 263 NORTH	4800	196	4.09	71	38	12	76	36.05	19.31	6.01	38.63	34
003	02	SIS	L49.871	A	YREKA, JCT. RTE. 263 NORTH	4650	202	4.35	71	37	13	81	35.06	18.39	6.32	40.23	36
003	02	SIS	R47.38	A	YREKA, JCT. RTE. 5	3450	210	6.1	43	34	3	129	20.6	16.4	1.4	61.6	50
003	02	SIS	R48.955	A	YREKA, AGER ROAD	3200	202	6.31	53	42	3	104	26.24	20.79	1.49	51.49	42
003	02	SIS	R49.454	A	YREKA, PHILIPE LANE	3000	130	4.32	40	35	3	53	30.67	26.67	2	40.67	23
003	02	SIS	53.22	B	MONTAGUE, GRENADE ROAD	2800	57	2.04	44	5	3	5	77.19	8.77	5.26	8.77	4
003	02	SIS	53.22	A	MONTAGUE, GRENADE ROAD	2750	70	2.53	53	7	4	7	75	9.62	5.77	9.62	6
003	02	SIS	54.187	B	MONTAGUE, EAST CITY LIMITS	1000	12	1.17	9	1	1	1	71.05	10.53	7.89	10.53	1

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL	YEAR		
									2	3	4	5+	2	3	4	5+	(1000)	
							-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	2-WAY	
004	04	CC	0	A	HERCULES, JCT. RTE. 80	40500	2523	6.23	916	217	98	1292	36.29	8.61	3.87	51.22	512	00V
004	04	CC	12.667	B	JCT. RTE. 680	86000	4145	4.82	2075	443	179	1448	50.07	10.69	4.31	34.93	639	02V
004	04	CC	12.667	A	JCT. RTE. 680	82000	4174	5.09	2294	514	137	1228	54.96	12.31	3.29	29.43	571	02V
004	04	CC	R14.668	B	CONCORD, JCT. RTE. 242	79000	5340	6.76	2008	858	145	2330	37.6	16.06	2.71	43.63	974	00V
004	04	CC	R14.668	A	CONCORD, JCT. RTE. 242	92000	5759	6.26	2308	667	154	2629	40.08	11.59	2.68	45.65	1072	00V
004	04	CC	R18.83	B	PORT CHICAGO HIGHWAY EAST	146000	7548	5.17	3450	1181	658	2259	45.71	15.65	8.72	29.93	1105	03V
004	04	CC	R18.83	A	PORT CHICAGO HIGHWAY EAST	131000	7231	5.52	2778	1005	267	3181	38.42	13.9	3.69	43.99	1326	00V
004	04	CC	R20.102	A	BAILEY ROAD	127000	5842	4.6	2421	675	235	2511	41.44	11.55	4.02	42.99	1048	00V
004	04	CC	31.13	A	JCT. RTE. 160	21700	1165	5.37	526	116	47	476	45.14	9.92	4.06	40.88	200	00V
004	04	CC	R44.367	B	BYRON HIGHWAY	19700	3036	15.41	608	143	64	2221	20.02	4.7	2.12	73.16	810	00V
004	04	CC	R44.367	A	BYRON HIGHWAY	18900	2739	14.49	717	136	112	1774	26.16	4.97	4.1	64.76	666	00V
004	04	CC	46.46	A	DISCOVERY BAY BOULEVARD	8300	1147	13.82	394	135	80	538	34.34	11.81	6.96	46.89	224	00V
004	10	SJ	0	A	CONTRA COSTA/SAN JOAQUIN COUNTY LINE	8300	938	11.3	169	180	31	558	18	19.2	3.3	59.5	220	96V
004	10	SJ	5.96	B	TRACY BOULEVARD	8100	923	11.4	157	186	30	551	17	20.1	3.2	59.7	217	96E
004	10	SJ	5.96	A	TRACY BOULEVARD	7400	851	11.5	136	178	26	511	16	20.9	3	60.1	201	96V
004	10	SJ	10.49	B	INLAND DRIVE	7000	686	9.8	75	163	35	413	10.9	23.8	5.1	60.2	165	96V
004	10	SJ	10.49	A	INLAND DRIVE	7600	927	12.2	74	169	38	646	8	18.2	4.1	69.7	247	96V
004	10	SJ	11.68	B	MAYBECK ROAD	7600	882	11.6	114	181	34	554	12.9	20.5	3.8	62.8	217	96E
004	10	SJ	11.68	A	MAYBECK ROAD	9500	1036	10.9	183	235	35	582	17.7	22.7	3.4	56.2	234	96V
004	10	SJ	T14.045	B	ROBERTS ISLAND ROAD	8200	1082	13.19	190	221	26	645	17.6	20.4	2.4	59.6	253	96V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	By Axle 2	By Axle 3	By Axle 4	By Axle 5+	% TRUCK TOT	AADT 2	AADT 3	AADT 4	AADT 5+	EAL 2-WAY (1000)	YEAR VER/ EST
<hr/>																				
004	10	SJ	T14.045	A	ROBERTS ISLAND ROAD	11200	1389	12.4	275	293	32	789	19.8	21.1	2.3	56.8	313	96E		
004	10	SJ	15.09	B	FRESNO AVENUE	11600	1322	11.4	200	337	44	742	15.1	25.5	3.3	56.1	300	96V		
004	10	SJ	15.09	A	FRESNO AVENUE	14400	2016	14	260	496	71	1189	12.9	24.6	3.5	59	475	96E		
004	10	SJ	15.912	B	STOCKTON, SOUTH JCT. RTE. 5	26500	4373	16.5	464	1032	157	2720	10.6	23.6	3.6	62.2	1073	96V		
004	10	SJ	T15.318	A	STOCKTON, SOUTH JCT. RTE. 5	15500	1736	11.2	158	476	92	1010	9.1	27.4	5.3	58.2	411	96V		
004	10	SJ	R16.059	B	STOCKTON, NORTH JCT RTE 5	16100	805	5	171	124	23	488	21.2	15.4	2.8	60.6	189	88E		
004	10	SJ	R16.059	A	STOCKTON, NORTH JCT RTE 5	74000	7104	9.6	2330	1009	405	3360	32.8	14.2	5.7	47.3	1393	88E		
004	10	SJ	R17.052	B	STANISLAUS STREET	74000	7104	9.6	2330	1009	405	3360	32.8	14.2	5.7	47.3	1393	88V		
004	10	SJ	R19.44	B	SOUTH JCT. RTE. 99	85000	10880	12.8	1588	4156	468	4668	14.6	38.2	4.3	42.9	2117	96V		
004	10	SJ	19.75	A	SOUTH JCT. RTE. 99	8700	496	5.7	114	94	50	238	23	19	10	48	102	01V		
004	10	SJ	33.1	B	FARMINGTON	4800	308	6.41	74	59	25	151	24	19	8	49	64	01V		
004	10	SJ	33.1	A	FARMINGTON	4900	309	6.3	74	69	25	142	23.8	22.4	8	45.8	62	01E		
004	10	STA	R8.885	O	STANISLAUS/CALAVERAS COUNTY LINE	5200	233	4.49	68	44	21	100	29	19	9	43	44	01V		
004	10	CAL	R0	O	STANISLAUS/CALAVERAS COUNTY LINE	5200	233	4.49	68	44	21	100	29	19	9	43	44	01V		

RTE	DIST	CNTY	POST MILE	L G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT TOTAL VEH	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST	
								By Axle			By Axle					
								2	3	4	5+	2	3	4	5+	
004	10	CAL	R21.09	B ANGELS CAMP, JCT. RTE. 49	5900	236	4 47	40	28	120	20	17	12	51	51	01V
004	10	CAL	21.38	A ANGELS CAMP, JCT. RTE. 49	5800	232	4 56	67	21	88	24	29	9	38	42	01V
004	10	CAL	26.22	B VALLECITO	5100	332	6.5 81	102	42	106	24.5	30.8	12.7	32	55	01V
004	10	CAL	26.22	A VALLECITO	6700	442	6.59 102	128	57	155	23	29	13	35	77	01V
004	10	CAL	29.62	B BIG TREES/TOMBELL ROADS	9000	450	5 131	133	64	122	29.1	29.5	14.25	27.15	68	01E
004	10	CAL	29.62	A BIG TREES/TOMBELL ROADS	9000	450	5 149	122	54	126	33	27	12	28	68	01V
004	10	CAL	R42.62	B MORAN ROAD EAST JUNCTION	6800	272	4 52	101	35	84	19	37	13	31	45	01V
004	10	CAL	44.497	B BIG TREES STATE PARK	3650	256	7 46	105	10	95	18	41	4	37	46	01V
004	10	CAL	44.497	A BIG TREES STATE PARK	2900	204	7.02 27	86	10	82	13	42	5	40	39	01V
004	10	CAL	49.57	B MEKO DRIVE	1550	131	8.48 13	59	5	54	10	45	4	41	25	01E
004	10	CAL	R65.865	O CALAVERAS/ALPINE COUNTY LINE	1300	26	2 9	8	3	7	33	32	10	25	4	01V
004	10	ALP	R0	O CALAVERAS/ALPINE COUNTY LINE	1300	26	2 9	8	3	7	33	32	10	25	4	01V
004	10	ALP	31.677	B BULLION, JCT. RTE. 89	580	24	4.1 8	6	1	9	34.6	23.6	4.6	37.2	4	96V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
005	11	SD	R.09	A	SAN DIEGO, MEXICAN BORDER, TIE OFF	74000	1628	2.2	1014	62	46	506	62.3	3.8	2.8	31.1	223 83E
005	11	SD	R.878	A	SOUTH JCT. RTE. 805	40000	1520	3.8	800	195	15	511	52.6	12.8	1	33.6	224 83V
005	11	SD	4.632	B	JCT. RTE. 75 WEST	117000	4914	4.2	3155	595	147	1017	64.2	12.1	3	20.7	538 78V
005	11	SD	4.632	A	JCT. RTE. 75 WEST	143000	5291	3.7	2974	857	254	1206	56.2	16.2	4.8	22.8	636 83V
005	11	SD	R11.129	B	8TH STREET	168000	8400	5	4259	1344	445	2352	50.7	16	5.3	28	1150 85V
005	11	SD	R12.647	B	JCT. RTE. 15 NORTH	187000	9350	5	4740	1496	496	2618	50.7	16	5.3	28	1280 85E
005	11	SD	R12.647	A	JCT. RTE. 15 NORTH	152000	6232	4.1	3509	897	287	1539	56.3	14.4	4.6	24.7	778 85V
005	11	SD	R14.077	B	SAN DIEGO, JCT. RTE. 75 SOUTH	159000	6519	4.1	3670	939	300	1610	56.3	14.4	4.6	24.7	814 85E
005	11	SD	R14.077	A	SAN DIEGO, JCT. RTE. 75 SOUTH	163000	6520	4	3984	782	254	1500	61.1	12	3.9	23	766 78E
005	11	SD	R15.036	B	SAN DIEGO, JCT. RTE. 94	163000	6194	3.8	3785	743	242	1425	61.1	12	3.9	23	728 78V
005	11	SD	R15.036	A	SAN DIEGO, JCT. RTE. 94	209000	8360	4	5827	920	242	1371	69.7	11	2.9	16.4	797 87V
005	11	SD	R16.069	B	SAN DIEGO, JCT. RTE. 163	209000	7733	3.7	5119	773	286	1554	66.2	10	3.7	20.1	828 78E
005	11	SD	R16.069	A	SAN DIEGO, JCT. RTE. 163	200000	8200	4.1	5150	730	230	2091	62.8	8.9	2.8	25.5	1003 85V
005	11	SD	R20.056	B	JCT. RTE. 8/CAMINO DEL RIO	197000	8077	4.1	5072	719	226	2060	62.8	8.9	2.8	25.5	988 85V
005	11	SD	R20.056	A	JCT. RTE. 8/CAMINO DEL RIO	198000	6732	3.4	4443	673	289	1326	66	10	4.3	19.7	717 84V
005	11	SD	R23.476	B	SAN DIEGO, BALBOA AVENUE	162000	7290	4.5	4811	729	313	1436	66	10	4.3	19.7	777 84E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	% TRUCK By Axle 2	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 3	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	% TRUCK By Axle 2	2	3	4	5+
							MILE	VEH	VEH	VEH	VEH	VEH	VEH	VEH	VEH	VEH	VEH	VEH
005	11	SD	R23.476	A	SAN DIEGO, BALBOA AVENUE	144000	5760	4 3404	645	184	1526	59.1	11.2	3.2	26.5	732	78V	
005	11	SD	R25.947	A	JCT. RTE. 52 EAST	178000	7298	4.1 4131	766	314	2087	56.6	10.5	4.3	28.6	981	87V	
005	11	SD	R30.682	A	SAN DIEGO, NORTH JCT. RTE. 805	148000	5624	3.8 2475	422	180	2548	44	7.5	3.2	45.3	1031	00E	
005	11	SD	R42.712	B	LEUCADIA BOULEVARD	202000	8928	4.42 3629	721	337	4241	40.65	8.08	3.77	47.5	1706	09V	
005	11	SD	R51.201	B	JCT. RTE. 78 EAST	197000	9476	4.81 3715	739	370	4653	39.2	7.8	3.9	49.1	1858	07V	
005	11	SD	R51.201	A	JCT. RTE. 78 EAST	193000	9264	4.8 3631	723	361	4549	39.2	7.8	3.9	49.1	1816	07E	
005	11	SD	R53.43	A	MISSION AVENUE	165000	9867	5.98 3868	770	385	4845	39.2	7.8	3.9	49.1	1934	07E	
005	11	SD	R71.377	B	BASILONE ROAD	130000	9399	7.23 3684	733	367	4615	39.2	7.8	3.9	49.1	1843	07E	
005	12	ORA	0	A	SAN DIEGO/ORANGE COUNTY LINE	137000	9891	7.22 4352	743	317	4481	44	7.51	3.2	45.3	1813	00E	
005	12	ORA	6.78	B	JCT RTE 1	236000	10030	4.25 4388	731	314	4597	43.75	7.29	3.13	45.83	1853	00E	
005	12	ORA	9.604	B	SAN JUAN CAPISTRANO, JCT. RTE. 74	242000	10333	4.27 4521	753	323	4736	43.75	7.29	3.13	45.83	1909	00E	
005	12	ORA	9.604	A	SAN JUAN CAPISTRANO, JCT. RTE. 74	259000	10308	3.98 4510	751	323	4724	43.75	7.29	3.13	45.83	1904	00E	
005	12	ORA	13.776	A	CROWN VALLEY PARKWAY INTERCHANGE	269000	9415	3.5 4119	686	295	4315	43.75	7.29	3.13	45.83	1739	00E	
005	12	ORA	21.304	B	JCT. RTE. 405, SANTA ANA FREEWAY	282000	9503	3.37 4158	693	297	4355	43.75	7.29	3.13	45.83	1755	00E	
005	12	ORA	23.12	B	IRVINE, JCT. RTE. 133	209000	11495	5.5 5087	1124	500	4783	44.25	9.78	4.35	41.61	2005	08E	
005	12	ORA	23.12	A	IRVINE, JCT. RTE. 133	230000	12650	5.5 5598	1237	550	5264	44.25	9.78	4.35	41.61	2207	08V	
005	12	ORA	30.263	B	TUSTIN, JCT. RTE. 55, COSTA MESA FREEWAY	263000	14465	5.5 6401	1415	629	6019	44.25	9.78	4.35	41.61	2523	08E	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
005	12	ORA	30.263	A	TUSTIN, JCT. RTE. 55, COSTA MESA FREEWAY	320000	17600	5.5	7788	1721	766	7323	44.25	9.78	4.35	41.61	3070 08E
005	12	ORA	34	B	SANTA ANA, JCT. RTES. 22 AND 57, GARDEN GROVE/ORANGE FREEWAYS	347000	19085	5.5	8445	1867	830	7941	44.25	9.78	4.35	41.61	3329 08E
005	12	ORA	34	A	SANTA ANA, JCT. RTES. 22 AND 57, GARDEN GROVE/ORANGE FREEWAYS	271000	18970	7	10073	2428	1176	5293	53.1	12.8	6.2	27.9	2575 83E
005	12	ORA	34.942	A	ORANGE, CHAPMAN AVENUE	241000	16870	7	9245	2176	1097	4352	54.8	12.9	6.5	25.8	2186 83E
005	12	ORA	36.258	B	KATELLA AVENUE	230000	21850	9.5	13766	1814	1049	5222	63	8.3	4.8	23.9	2604 82V
005	12	ORA	36.258	A	KATELLA AVENUE	249000	23904	9.6	14797	1984	1434	5689	61.9	8.3	6	23.8	2874 82E
005	12	ORA	38.915	B	LINCOLN AVENUE	256000	24320	9.5	15005	1994	1459	5861	61.7	8.2	6	24.1	2945 82E
005	12	ORA	38.915	A	LINCOLN AVENUE	243000	23328	9.6	14533	1983	1400	5412	62.3	8.5	6	23.2	2764 82E
005	12	ORA	42.1	B	FULLERTON, JCT. RTE. 91, RIVERSIDE/ARTESIA FREEWAYS	218000	13516	6.2	7163	1554	378	4420	53	11.5	2.8	32.7	1974 91E
005	12	ORA	42.1	A	FULLERTON, JCT. RTE. 91, RIVERSIDE/ARTESIA FREEWAYS	176000	16456	9.35	7535	1236	808	6877	45.79	7.51	4.91	41.79	2869 03E
005	12	ORA	43.43	O	JCT. RTE. 39; BEACH BOULEVARD	168000	15708	9.35	7193	1180	771	6564	45.79	7.51	4.91	41.79	2738 03E
005	07	LA	0	A	ORANGE/LOS ANGELES COUNTY LINE	169000	14196	8.4	6784	1068	708	5636	47.79	7.52	4.99	39.7	2384 09E
005	07	LA	3.637	A	NORWALK, FIRESTONE BOULEVARD INTERCHANGE	167000	16700	10	8033	1486	735	6446	48.1	8.9	4.4	38.6	2750 92V
005	07	LA	6.848	B	SANTA FE SPRINGS, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY	186000	13485	7.25	6444	1014	673	5354	47.79	7.52	4.99	39.7	2265 09E

RTE	DIST	CNTY	L POST	E MILE	G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK % TOT	By Axle 2	AADT TOTAL	TOTAL 5+	% TRUCK By Axle 2	AADT TOTAL 3	% TRUCK By Axle 2	EAL 2-WAY (1000)	YEAR VER/ EST	
005	07	LA	6.848	A	SANTA FE SPRINGS, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY	230000	15042	6.54	6776	1826	554	5886	45.05	12.14	3.68	39.13	2517	09V
005	07	LA	8.307	B	DOWNEY, LAKEWOOD BOULEVARD INTERCHANGE	230000	16560	7.2	7998	1606	762	6193	48.3	9.7	4.6	37.4	2676	92V
005	07	LA	8.307	A	DOWNEY, LAKEWOOD BOULEVARD INTERCHANGE	235000	22795	9.7	11853	2143	1459	7340	52	9.4	6.4	32.2	3359	88V
005	07	LA	10.876	A	COMMERCE, GARFIELD AVENUE INTERCHANGE	218000	17353	7.96	7795	1465	897	7196	44.92	8.44	5.17	41.47	3022	09E
005	07	LA	12.8	B	COMMERCE, ATLANTIC BOULEVARD INTERCHANGE	226000	18532	8.2	9637	1946	797	6153	52	10.5	4.3	33.2	2756	89E
005	07	LA	13.784	B	COMMERCE, JCT. RTE. 710, LONG BEACH FREEWAY	227000	17524	7.72	7872	1479	906	7267	44.92	8.44	5.17	41.47	3052	09E
005	07	LA	13.784	A	COMMERCE, JCT. RTE. 710, LONG BEACH FREEWAY	251000	15964	6.36	6456	1956	538	7016	40.44	12.25	3.37	43.95	2906	09E
005	07	LA	15.329	O	ESPERANZA STREET	258000	16770	6.5	6814	2423	592	6943	40.63	14.45	3.53	41.4	2944	07V
005	07	LA	16.474	B	LOS ANGELES, JCT. RTE. 60, POMONA FREEWAY	258000	16125	6.25	6521	1975	543	7087	40.44	12.25	3.37	43.95	2935	09V
005	07	LA	16.474	A	LOS ANGELES, JCT. RTE. 60, POMONA FREEWAY	231000	15315	6.63	5474	1735	495	7613	35.74	11.33	3.23	49.71	3050	09E
005	07	LA	18.452	B	LOS ANGELES, JCT. RTE. 10, SAN BERNARDINO FREEWAY	226000	15165	6.71	4706	1579	469	8412	31.03	10.41	3.09	55.47	3281	09E
005	07	LA	18.452	A	LOS ANGELES, JCT. RTE. 10, SAN BERNARDINO FREEWAY	237000	14410	6.08	3793	1369	425	8823	26.32	9.5	2.95	61.23	3365	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
005	07	LA	20.444	B	LOS ANGELES, JCT. RTE. 110, PASADENA FREEWAY	225000	14265	6.34	3755	1355	421	8734	26.32	9.5	2.95	61.23	3331 09E
005	07	LA	20.444	A	LOS ANGELES, JCT. RTE. 110, PASADENA FREEWAY	283000	14263	5.04	3754	1355	421	8733	26.32	9.5	2.95	61.23	3331 09E
005	07	LA	22.548	B	LOS ANGELES, JCT. RTE. 2, GLENDALE FREEWAY	278000	14261	5.13	3753	1355	421	8732	26.32	9.5	2.95	61.23	3330 09E
005	07	LA	22.548	A	LOS ANGELES, JCT. RTE. 2, GLENDALE FREEWAY	240000	16008	6.67	4213	1521	472	9802	26.32	9.5	2.95	61.23	3738 09E
005	07	LA	25.781	B	LOS ANGELES, COLORADO BOULEVARD EXTENSION INTERCHANGE	254000	16078	6.33	4232	1527	474	9845	26.32	9.5	2.95	61.23	3755 09V
005	07	LA	27.08	B	LOS ANGELES, JCT. RTE. 134, VENTURA FREEWAY	263000	16175	6.15	4257	1537	477	9904	26.32	9.5	2.95	61.23	3777 09E
005	07	LA	27.08	A	LOS ANGELES, JCT. RTE. 134, VENTURA FREEWAY	239000	16563	6.93	4520	1925	795	9323	27.29	11.62	4.8	56.29	3669 09E
005	07	LA	29.16	A	BURBANK, OLIVE AVENUE INTERCHANGE	210000	22050	10.5	8710	1985	662	10694	39.5	9	3	48.5	4274 92V
005	07	LA	36.358	B	LOS ANGELES, JCT. RTE. 170, HOLLYWOOD FREEWAY	183000	14915	8.15	3972	1611	685	8648	26.63	10.8	4.59	57.98	3371 09E
005	07	LA	36.358	A	LOS ANGELES, JCT. RTE. 170, HOLLYWOOD FREEWAY	289000	20375	7.05	5293	2031	892	12158	25.98	9.97	4.38	59.67	4698 09E
005	07	LA	39.361	B	LOS ANGELES, JCT. RTE. 118, RONALD REAGAN FREEWAY	275000	20378	7.41	5160	1863	850	12506	25.32	9.14	4.17	61.37	4792 09E
005	07	LA	41.597	B	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY	137000	11015	8.04	2650	894	332	7139	24.06	8.12	3.01	64.81	2687 09V
005	07	LA	41.597	A	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY	277000	16398	5.92	4941	1545	554	9358	30.13	9.42	3.38	57.07	3625 09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST
							VEH	3	4	5+	3	4	5+	(1000)				
005	07	LA	R44.014	A	LOS ANGELES, JCT. RTE. 210, FOOTBALL FREEWAY	277000	21938	7.92	6645	1988	731	12575	30.29	9.06	3.33	57.32	4861	09E
005	07	LA	R45.584	A	JCT. RTE. 14, ANTELOPE VALLEY FREEWAY	193000	19165	9.93	4665	510	211	13780	24.34	2.66	1.1	71.9	4995	09E
005	07	LA	R53.565	B	SANTA CLARITA, SOUTH JCT. RTE. 126, MAGIC MOUNTAIN PARKWAY INTERCHANGE	144000	18792	13.05	4574	500	207	13511	24.34	2.66	1.1	71.9	4898	09E
005	07	LA	R55.48	B	SANTA CLARITA, NORTH JCT. RTE. 126, HENRY MAYO DRIVE INTERCHANGE	119000	18421	15.48	4484	490	203	13245	24.34	2.66	1.1	71.9	4801	09E
005	07	LA	R55.48	A	SANTA CLARITA, NORTH JCT. RTE. 126, HENRY MAYO DRIVE INTERCHANGE	106000	17543	16.55	4270	467	193	12613	24.34	2.66	1.1	71.9	4572	09E
005	07	LA	R81.487	B	SOUTH JCT. RTE. 138, ROUTE 138 FREEWAY INTERCHANGE	69000	17209	24.94	4147	515	243	12304	24.1	2.99	1.41	71.5	4473	09E
005	07	LA	R82.103	B	NORTH JCT. RTE. 138, ROUTE 138 FREEWAY INTERCHANGE	68000	19720	29	2761	1578	986	14396	14	8	5	73	5353	00E
005	07	LA	R82.103	A	NORTH JCT. RTE. 138, ROUTE 138 FREEWAY INTERCHANGE	71000	16529	23.28	3896	613	342	11679	23.57	3.71	2.07	70.66	4272	09E
005	07	LA	R88.605	O	LOS ANGELES/KERN COUNTY LINE	69000	16360	23.71	3833	636	366	11522	23.43	3.89	2.24	70.43	4222	09E
005	06	KER	R0	O	LOS ANGELES/KERN COUNTY LINE	69000	16360	23.71	3833	636	366	11522	23.43	3.89	2.24	70.43	4222	09E
005	06	KER	R15.858	B	JCT. RTE. 99 NORTH	72000	17410	24.18	3494	770	486	12661	20.07	4.42	2.79	72.72	4633	08V
005	06	KER	R15.858	A	JCT. RTE. 99 NORTH	28000	6770	24.18	1474	293	194	4809	21.77	4.33	2.87	71.03	1766	08E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle 2	AADT By Axle 3	TOTAL 5+	% TRUCK By Axle 2	AADT By Axle 3	TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST	
005	06	KER	19.612	A	JCT. RTE. 166	29500	7133	24.18	1553	309	205	5067	21.77	4.33	2.87	71.03	1861 08E
005	06	KER	38.793	B	JCT. RTE. 119	30000	6531	21.77	1422	283	187	4639	21.77	4.33	2.87	71.03	1704 07E
005	06	KER	38.793	A	JCT. RTE. 119	25000	5443	21.77	1185	236	156	3866	21.77	4.33	2.87	71.03	1420 07E
005	06	KER	41.193	B	JCT. RTE. 43	25000	6123	24.49	1333	265	176	4349	21.77	4.33	2.87	71.03	1597 07E
005	06	KER	41.193	A	JCT. RTE. 43	27000	5878	21.77	1280	255	169	4175	21.77	4.33	2.87	71.03	1533 07E
005	06	KER	52.145	B	JCT. RTE. 58	32000	9699	30.31	1800	250	150	7499	18.56	2.58	1.55	77.32	2695 06E
005	06	KER	52.145	A	JCT. RTE. 58	29000	8831	30.45	1545	265	177	6844	17.5	3	2	77.5	2466 05E
005	06	KER	73.017	B	JCT. RTE. 46	29000	9126	31.47	1278	548	274	7027	14	6	3	77	2560 05E
005	06	KER	73.017	A	JCT. RTE. 46	31000	9883	31.88	1384	593	296	7610	14	6	3	77	2772 05E
005	06	KIN	16.595	B	JCT. RTE. 41	29000	8845	30.5	1327	531	265	6722	15	6	3	76	2453 04E
005	06	KIN	16.595	A	JCT. RTE. 41	32500	9750	30	1463	585	293	7410	15	6	3	76	2705 04E
005	06	FRE	14.873	B	JCT. RTE. 198	30000	9282	30.94	1578	325	232	7147	17	3.5	2.5	77	2585 05E
005	06	FRE	14.873	A	JCT. RTE. 198	33000	9752	29.55	1755	293	195	7509	18	3	2	77	2708 05E
005	06	FRE	17.964	B	JCT. RTE. 33 SOUTH, JCT. RTE. 145 NORTH	33000	9752	29.55	1658	293	195	7607	17	3	2	78	2738 05E
005	06	FRE	17.964	A	JCT. RTE. 33 SOUTH, JCT. RTE. 145 NORTH	33000	9755	29.56	1561	341	244	7609	16	3.5	2.5	78	2747 05E
005	10	MER	6.28	B	JCT. RTE. 165 NORTH	35000	9982	28.52	1943	343	211	7484	19.47	3.44	2.11	74.97	2713 04E
005	10	MER	6.28	A	JCT. RTE. 165 NORTH	31000	8841	28.52	1721	304	187	6628	19.47	3.44	2.11	74.97	2402 04E
005	10	MER	17.578	A	JCT. RTE. 152	31000	7741	24.97	1059	179	92	6411	13.68	2.31	1.19	82.82	2279 07V
005	10	MER	21.839	A	JCT. RTE. 33	34000	11370	33.44	1925	227	113	9103	16.93	2	.99	80.06	3245 07E
005	10	MER	32.391	A	JCT. RTE. 140 EAST	35000	8680	24.8	1429	181	102	6968	16.46	2.09	1.17	80.28	2486 04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle 2	AADT TOTAL 5+	TOTAL	% TRUCK By Axle 2	AADT TOTAL 3	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK % TOT	2	3	4	5+	2	3	4	5+		
005	10	SJ	.68	B	JCT. RTE. 580 WEST	37400	9275	24.8	1530	195	111	7439	16.5	2.1	1.2	80.2	2654 04E
005	10	SJ	.68	A	JCT. RTE. 580 WEST	37400	9275	24.8	1530	195	111	7439	16.5	2.1	1.2	80.2	2654 04E
005	10	SJ	3.444	A	JCT. RTE. 132	22800	5654	24.8	933	119	68	4535	16.5	2.1	1.2	80.2	1618 04E
005	10	SJ	6.467	A	JCT. RTE. 33 SOUTH	22000	7625	34.66	1233	246	124	6021	16.17	3.23	1.63	78.97	2161 07E
005	10	SJ	R11.801	B	OLD ROUTE 50; 11TH STREET	22000	7249	32.95	1428	188	94	5538	19.7	2.6	1.3	76.4	1992 04E
005	10	SJ	R12.623	A	JCT. RTE. 205 WEST	152000	40128	26.4	4254	2488	1284	32102	10.6	6.2	3.2	80	***** 96E
005	10	SJ	R14.834	A	JCT. RTE. 120 EAST	100000	25900	25.9	2823	1632	777	20668	10.9	6.3	3	79.8	7494 96E
005	10	SJ	R20.951	B	FRENCH CAMP OVERCROSSING	96000	24480	25.5	2717	1567	710	19486	11.1	6.4	2.9	79.6	7066 96E
005	10	SJ	R20.951	A	FRENCH CAMP OVERCROSSING	100000	25000	25	2850	1625	700	19825	11.4	6.5	2.8	79.3	7192 96E
005	10	SJ	25.365	B	STOCKTON, JCT. RTE. 4	131000	32095	24.5	3755	2118	867	25355	11.7	6.6	2.7	79	9201 96E
005	10	SJ	25.365	A	STOCKTON, JCT. RTE. 4	140000	33600	24	4032	2218	840	26510	12	6.6	2.5	78.9	9615 96E
005	10	SJ	26.185	A	STOCKTON, JCT. RTE. 4	140000	32900	23.5	4047	2204	790	25859	12.3	6.7	2.4	78.6	9382 96E
005	10	SJ	29.99	A	STOCKTON, MARCH LANE	119000	27370	23	3449	1861	630	21431	12.6	6.8	2.3	78.3	7778 96E
005	10	SJ	32.664	A	STOCKTON, HAMMER LANE	96000	21696	22.6	2777	1497	477	16945	12.8	6.9	2.2	78.1	6151 96E
005	10	SJ	39.573	B	JCT. RTE. 12	77000	12620	16.39	2933	461	207	9020	23.24	3.65	1.64	71.47	3287 04E
005	10	SJ	39.573	A	JCT. RTE. 12	53000	10839	20.45	2779	391	176	7492	25.64	3.61	1.62	69.12	2744 07V
005	10	SJ	47.602	A	WALNUT GROVE ROAD	53000	12137	22.9	3008	436	201	8492	24.78	3.59	1.66	69.97	3105 06V
005	03	SAC	.018	A	SAN JOAQUIN/SACRAMENTO COUNTY LINE	53000	12900	24.34	2998	471	212	9220	23.24	3.65	1.64	71.47	3360 04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle 2	AADT TOTAL	% TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							VEH	3	4	5+	2	3	4	5+			
005	03	SAC	16.147	A	SACRAMENTO, POCKET/MEADOWVIEW ROADS	102000	13474	13.21	3131	492	221	9630	23.24	3.65	1.64	71.47	3510 04E
005	03	SAC	22.565	B	SACRAMENTO, JCT. RTE. 50	144000	13824	9.6	3373	816	332	9304	24.4	5.9	2.4	67.3	3452 87E
005	03	SAC	23.799	A	SACRAMENTO, I STREET	186000	17856	9.6	4160	1071	482	12142	23.3	6	2.7	68	4504 87E
005	03	SAC	26.722	B	SACRAMENTO, JCT. RTE. 80	160000	15360	9.6	3748	906	369	10337	24.4	5.9	2.4	67.3	3835 86V
005	03	SAC	26.722	A	SACRAMENTO, JCT. RTE. 80	147000	11878	8.08	3228	619	335	7696	27.18	5.21	2.82	64.79	2874 07E
005	03	SAC	29.907	B	SACRAMENTO, JCT. RTE. 99 NORTH	109000	12590	11.55	3422	656	355	8157	27.18	5.21	2.82	64.79	3046 07E
005	03	SAC	29.907	A	SACRAMENTO, JCT. RTE. 99 NORTH	75000	8513	11.35	2258	430	236	5590	26.52	5.05	2.77	65.67	2082 08V
005	03	SAC	32.734	A	SACRAMENTO, AIRPORT BOULEVARD INTERCHANGE	51000	8094	15.87	2087	426	243	5338	25.78	5.26	3	65.95	1990 09V
005	03	YOL	R6.51	B	WOODLAND, EAST MAIN STREET	44000	9143	20.78	2445	479	254	5965	26.74	5.24	2.78	65.24	2225 07E
005	03	YOL	R6.51	A	WOODLAND, EAST MAIN STREET	32000	6650	20.78	1778	348	185	4338	26.74	5.24	2.78	65.24	1618 07E
005	03	YOL	R7.086	A	WOODLAND, JCT. RTE. 113	33500	7789	23.25	693	872	560	5664	8.9	11.2	7.19	72.72	2141 08E
005	03	YOL	R22.61	B	JCT. RTE. 505 SOUTH	22400	6364	28.41	366	636	507	4854	5.75	10	7.97	76.28	1820 09V
005	03	YOL	R22.61	A	JCT. RTE. 505 SOUTH	30000	8586	28.62	1847	550	375	5814	21.51	6.41	4.37	67.71	2176 07V
005	03	COL	R17.975	B	WILLIAMS, E STREET	28000	6849	24.46	520	612	414	5303	7.59	8.94	6.04	77.43	1965 09V
005	03	COL	R18.722	B	JCT. RTE. 20	27500	7997	29.08	1342	503	373	5779	16.78	6.29	4.66	72.26	2142 06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle 2	AADT 3	TOTAL 5+	% TRUCK By Axle 2	AADT 3	TOTAL 4	% TRUCK By Axle 2	AADT 3	EAL 2-WAY (1000)	YEAR VER/ EST
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005	03	COL	R18.722	A	JCT. RTE. 20	25000	7145	28.58	1663	151	71	5260	23.27	2.12	.99	73.62	1897	07E
005	03	GLE	R9.872	B	WILLOWS, JCT. RTE. 162	26000	8213	31.59	1864	178	83	6088	22.69	2.17	1.01	74.13	2194	08V
005	03	GLE	R9.872	A	WILLOWS, JCT. RTE. 162	26000	7431	28.58	1729	158	74	5470	23.27	2.13	.99	73.61	1973	07V
005	03	GLE	R25.529	B	JCT. RTE. 32 EAST	25500	7288	28.58	1696	155	72	5365	23.27	2.12	.99	73.62	1935	07E
005	03	GLE	R25.529	A	JCT. RTE. 32 EAST	24700	6257	25.33	392	308	161	5397	6.27	4.92	2.57	86.25	1928	06E
005	03	GLE	R28.821	O	GLENN/TEHAMA COUNTY LINE	24600	6113	24.85	383	301	157	5272	6.27	4.92	2.57	86.25	1883	09E
005	02	TEH	R0	O	GLENN/TEHAMA COUNTY LINE	24600	6113	24.85	383	301	157	5272	6.27	4.92	2.57	86.25	1883	09E
005	02	TEH	R5.769	A	LIBERAL AVENUE	25500	6230	24.43	417	354	242	5216	6.7	5.69	3.88	83.73	1882	09E
005	02	TEH	R7.486	A	SOUTH AVENUE	27000	6472	23.97	408	241	124	5699	6.31	3.73	1.91	88.05	2021	09E
005	02	TEH	R8.975	A	CORNING ROAD	28000	6084	21.73	313	282	145	5344	5.15	4.64	2.38	87.83	1902	09E
005	02	TEH	R10.969	A	FINNELL AVENUE	29000	6081	20.97	396	233	123	5329	6.52	3.83	2.02	87.63	1892	09E
005	02	TEH	R13.965	A	GYLE ROAD	27000	5905	21.87	393	217	113	5182	6.65	3.68	1.91	87.76	1838	09E
005	02	TEH	R19.781	A	FLORES AVENUE	28000	6112	21.83	406	225	117	5364	6.64	3.68	1.91	87.76	1903	09E
005	02	TEH	R24.871	A	RED BLUFF, SOUTH MAIN STREET	31000	6901	22.26	560	246	178	5917	8.11	3.56	2.58	85.74	2110	09E
005	02	TEH	R24.942	A	RED BLUFF, DIAMOND AVENUE INTERCHANGE	34000	6912	20.33	574	204	178	5957	8.3	2.95	2.57	86.18	2120	09E
005	02	TEH	R26.525	A	RED BLUFF, JCT. RTE. 36	37000	7034	19.01	585	205	156	6087	8.32	2.92	2.22	86.54	2162	09E
005	02	TEH	R28.377	A	NORTH RED BLUFF	39000	7406	18.99	634	222	135	6415	8.56	3	1.82	86.62	2276	09E
005	02	TEH	31.043	A	WILCOX ROAD	38000	7171	18.87	615	215	119	6222	8.58	3	1.66	86.76	2205	09E

RTE	DIST	CNTY	POST MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT TOTAL VEH	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
								By Axle			By Axle						
								2	3	4	5+	2	3	4	5+		
005	02	TEH	32.236	A JELLYS FERRY ROAD	36500	6818	18.68	590	179	96	5952	8.66	2.63	1.41	87.3	2105	09E
005	02	TEH	36.371	A HOOKER CREEK ROAD	36000	6829	18.97	598	172	78	5981	8.76	2.52	1.14	87.58	2112	09E
005	02	TEH	38.716	B SUNSET HILLS DRIVE	36000	6995	19.43	1590	287	139	4979	22.73	4.1	1.99	71.18	1820	09V
005	02	TEH	41.525	X BOWMAN ROAD	34000	6416	18.87	1458	263	128	4567	22.73	4.1	1.99	71.18	1670	09V
005	02	TEH	42.115	O TEHAMA/SHASTA COUNTY LINE	41000	6900	16.83	629	181	78	6013	9.11	2.62	1.13	87.14	2125	09E
005	02	SHA	0	O TEHAMA/SHASTA COUNTY LINE	41000	6900	16.83	629	181	78	6013	9.11	2.62	1.13	87.14	2125	09E
005	02	SHA	.909	A FOURTH STREET	44000	7313	16.62	632	276	247	6158	8.64	3.78	3.38	84.2	2208	09E
005	02	SHA	1.907	A NORTH COTTONWOOD	49500	7291	14.73	616	411	220	6044	8.45	5.64	3.02	82.89	2177	09E
005	02	SHA	R3.83	A JCT. RTE. 273 NORTH	39000	4700	12.05	398	265	142	3895	8.46	5.64	3.02	82.88	1403	09E
005	02	SHA	R4.289	A ANDERSON, DESCHUTES ROAD	48500	6130	12.64	492	345	186	5108	8.02	5.63	3.03	83.32	1839	09E
005	02	SHA	R5.294	A ANDERSON, BALLS FERRY ROAD	39500	4886	12.37	411	343	138	3993	8.42	7.02	2.83	81.73	1444	09E
005	02	SHA	R5.64	A ANDERSON, NORTH STREET	48000	5986	12.47	579	414	151	4842	9.68	6.91	2.52	80.89	1751	09E
005	02	SHA	R6.743	A RIVERSIDE AVENUE	49000	6218	12.69	493	447	154	5124	7.93	7.19	2.48	82.4	1849	09E
005	02	SHA	R9.772	A KNIGHTON ROAD	51000	6487	12.72	514	466	162	5345	7.92	7.19	2.49	82.4	1929	09E
005	02	SHA	R12.152	A CHURN CREEK ROAD	53000	6694	12.63	577	402	148	5567	8.62	6.01	2.21	83.16	2000	09V
005	02	SHA	R15.448	A REDDING, JCT. RTE. 299 WEST, JCT. RTE. 44 EAST	53000	6524	12.31	699	572	272	4981	10.72	8.76	4.17	76.35	1836	09E
005	02	SHA	R17.322	A REDDING, JCT. RTE. 299 EAST	40000	4804	12.01	515	425	200	3664	10.71	8.84	4.16	76.28	1351	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT % TOT	TOTAL 5+	% TRUCK By Axle 2	AADT % TOT	TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	AADT % TOT	TRUCK By Axle 3	AADT % TOT	TRUCK By Axle 4	AADT % TOT	TRUCK By Axle 5+				
							MILE	VEH	VEH	VEH	VEH	VEH	VEH	VEH	VEH			
005	02	SHA	R18.068	A	REDDING, TWINVIEW BOULEVARD	33500	3930	11.73	332	302	139	3157	8.46	7.68	3.53	80.33	1149	09E
005	02	SHA	R18.481	A	REDDING, JCT. RTE. 273	42000	4578	10.9	348	204	71	3955	7.6	4.46	1.55	86.39	1406	09V
005	02	SHA	R19.402	A	REDDING, OASIS ROAD	34000	5613	16.51	528	461	262	4364	9.4	8.21	4.66	77.74	1605	09E
005	02	SHA	R20.995	A	PINE GROVE	29500	6227	21.11	454	511	291	4971	7.29	8.21	4.67	79.83	1821	09E
005	02	SHA	R22.144	A	JCT. RTE. 151 WEST	21500	5747	26.73	473	186	106	4983	8.23	3.23	1.85	86.7	1768	09E
005	02	SHA	R24.082	A	MOUNTAIN GATE	19500	5992	30.73	1210	142	64	4576	20.19	2.37	1.07	76.37	1644	09V
005	02	SHA	R26.035	A	FAWNDALE	18900	5369	28.41	446	224	100	4599	8.3	4.18	1.87	85.65	1638	09E
005	02	SHA	R27.632	A	BRIDGE BAY	18600	5271	28.34	422	211	105	4533	8	4	2	86	1614	09E
005	02	SHA	R29.315	A	TURNTABLE BAY ROAD	19200	5430	28.28	434	217	109	4670	8	4	2	86	1662	09E
005	02	SHA	R32.159	A	O' BRIEN	18600	5243	28.19	419	210	105	4509	8	4	2	86	1605	09E
005	02	SHA	R36.825	A	GILMAN ROAD	17600	5176	29.41	414	207	104	4451	8	4	2	86	1584	09E
005	02	SHA	R41.053	A	ANTLER	17200	5117	29.75	409	205	102	4401	8	4	2	86	1567	09E
005	02	SHA	R42.316	A	LAKHEAD	17100	5053	29.55	404	202	101	4346	8	4	2	86	1547	09E
005	02	SHA	52.9	A	GIBSON	17100	5098	29.81	382	204	102	4410	7.5	4	2	86.5	1569	09E
005	02	SHA	57.41	A	SIMS ROAD	17100	5098	29.81	395	204	102	4397	7.75	4	2	86.25	1565	09E
005	02	SHA	59.35	A	FLUME CREEK	17100	5098	29.81	395	204	102	4397	7.75	4	2	86.25	1565	09E
005	02	SHA	60.508	A	CONANT ROAD	17100	5098	29.81	395	204	102	4397	7.75	4	2	86.25	1565	09E
005	02	SHA	61.745	A	SWEETBRIER AVENUE	17100	5007	29.28	386	200	100	4319	7.7	4	2	86.25	1537	09E
005	02	SHA	63.583	A	CASTELLA	17300	5020	29.02	402	201	100	4317	8	4	2	86	1537	09E
005	02	SHA	65.413	A	SODA CREEK ROAD	17500	5150	29.43	412	206	103	4429	8	4	2	86	1577	09E

RTE	DIST	CNTY	POST MILE	L G DESCRIPTION	VEHICLE TOTAL	TRUCK AADT	TRUCK AADT	% TOT VEH	TRUCK AADT			TOTAL 5+	% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/EST
						2	3	4	By Axle	2	3	4	5+	By Axle	2	3	4

005	02	SHA	66.842	A CASTLE CRAGS DRIVE	18000	5297	29.43	434	212	106	4545	8.2	4	2	85.8	1618	09E
005	02	SHA	67.019	O SHASTA/SISKIYOU COUNTY LINE	18000	5312	29.51	436	212	106	4558	8.2	4	2	85.8	1623	09E
005	02	SIS	0	O SHASTA/SISKIYOU COUNTY LINE	18000	5312	29.51	436	212	106	4558	8.2	4	2	85.8	1623	09E
005	02	SIS	.685	A SOUTH DUNSMUIR	17300	5112	29.55	424	204	102	4381	8.3	4	2	85.7	1560	09E
005	02	SIS	2.514	A CENTRAL DUNSMUIR	18600	5392	28.99	474	216	108	4594	8.8	4	2	85.2	1637	09E
005	02	SIS	3.841	A DUNSMUIR, DUNSMUIR AVENUE	19200	5516	28.73	482	220	110	4705	8.73	3.98	1.99	85.3	1677	09E
005	02	SIS	5.899	A MOTT AVENUE	19600	5619	28.67	494	225	112	4787	8.8	4	2	85.2	1706	09E
005	02	SIS	R8.475	A JCT. RTE. 89 EAST	19600	5790	29.54	940	195	108	4547	16.24	3.36	1.87	78.53	1635	09E
005	02	SIS	R10.485	A MOUNT SHASTA, LAKE STREET	20000	6016	30.08	1156	177	61	4621	19.22	2.94	1.01	76.82	1660	09V
005	02	SIS	R12.062	A NORTH MOUNT SHASTA	22900	6460	28.21	970	301	120	5069	15.01	4.66	1.86	78.47	1828	09E
005	02	SIS	R13.184	A ABRAMS LAKE ROAD	22200	5863	26.41	816	338	110	4600	13.91	5.76	1.87	78.46	1663	09E
005	02	SIS	R15.339	A DEETZ ROAD	22300	6003	26.92	771	338	124	4770	12.84	5.63	2.07	79.46	1722	09E
005	02	SIS	R17.441	A SOUTH WEED	21700	5941	27.38	554	289	153	4945	9.33	4.86	2.57	83.24	1774	09E
005	02	SIS	R19.07	A JCT. RTE. 97 NORTH	14300	3682	25.75	302	166	110	3105	8.2	4.5	2.98	84.32	1113	09E
005	02	SIS	R19.856	A JCT. RTE. 265	15600	3997	25.62	329	180	128	3359	8.23	4.51	3.21	84.05	1206	09E
005	02	SIS	R22.999	A EDGEWOOD	14800	3765	25.44	311	181	127	3147	8.26	4.8	3.36	83.58	1132	09E
005	02	SIS	R25.345	A WEED AIRPORT NB OFF	15000	3792	25.28	313	182	127	3169	8.26	4.8	3.36	83.58	1140	09E
005	02	SIS	R31.178	A LOUIE ROAD	15100	3802	25.18	314	182	128	3178	8.26	4.8	3.36	83.58	1143	09E
005	02	SIS	R38.207	A GRENADE	16600	4012	24.17	321	181	130	3380	8	4.5	3.25	84.25	1213	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL 5+	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	AADT VEH	2	3	4	5+	2	3	4	5+	(1000)
005	02	SIS	R42.508	A	KILLGORE HILLS ROAD	17100	4048 23.67	324	182	132	3410	8	4.5	3.25	84.25	1224	09E	
005	02	SIS	R45.62	A	SOUTH YREKA	16600	4128 24.87	338	186	134	3470	8.2	4.5	3.25	84.05	1246	09E	
005	02	SIS	R47.563	A	YREKA, MINER STREET	15500	4160 26.84	341	187	135	3496	8.2	4.5	3.25	84.05	1255	09E	
005	02	SIS	R48.239	A	YREKA, JCT. RTE. 3	14900	4390 29.46	351	198	140	3701	8	4.5	3.2	84.3	1328	09E	
005	02	SIS	R58.326	A	JCT. RTE. 96 WEST	14200	4053 28.54	324	182	130	3417	8	4.5	3.2	84.3	1226	09E	
005	02	SIS	R61.553	A	HENLEY WAY	15200	4356 28.66	348	187	135	3685	8	4.3	3.1	84.6	1321	09E	
005	02	SIS	R62.921	A	DITCH CREEK ROAD	15300	4243 27.73	202	164	78	3799	4.76	3.86	1.84	89.54	1344	09E	
005	02	SIS	R65.517	A	BAILEY HILL ROAD	30600	7904 25.83	338	81	375	7110	4.28	1.02	4.75	89.95	2527	09V	
005	02	SIS	R68.328	A	HILT ROAD	15100	3952 26.17	169	40	188	3555	4.28	1.02	4.75	89.95	1264	09V	
005	02	SIS	R69.293	B	OREGON STATE LINE	15100	3952 26.17	169	40	188	3555	4.28	1.02	4.75	89.95	1264	09E	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
						AADT	AADT	% TOT	By Axle			2	3	4	5+	2	3	4
						TOTAL	TOTAL	VEH				(1000)						
006	09	INY	0	A	JCT. RTE. 395	3650	438	12	57	18	0	364	12.9	4	0	83.1	129	96V
006	09	INY	R3.952	A	SILVER CANYON ROAD	1900	437	23	83	64	54	236	18.99	14.65	12.36	54	98	08V
006	09	MNO	25.715	B	BENTON STATION, JCT. RTE. 120 WEST	1000	230	23	53	12	2	163	23	5	1	71	59	92E
006	09	MNO	25.715	A	BENTON STATION, JCT. RTE. 120 WEST	960	230	24	55	16	2	156	24	7	1	68	58	92E
006	09	MNO	32.29	B	NEVADA STATE LINE	850	196	23	53	12	4	127	27	6	2	65	47	90E

RTE	POST	L	VEHICLE	TRUCK	TRUCK	TRUCK	AADT	AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
DIST	CNTY	MILE	G	AADT	AADT	% TOT	By Axle			By Axle			2-WAY	VER/
			DESCRIPTION	TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+ (1000) EST

007	11	IMP	1.188	B CALEXICO, JCT RTE 98	7000	851	12.15	153	102	18	578	18.02	12.01	2.1	67.87	217	03V
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RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							2	3	4	5+	2	3	4	5+				
008	11	SD	T.407	A	SAN DIEGO, SUNSET CLIFFS BOULEVARD	10500	105	1	86	8	3	8	82.3	7.4	2.9	7.4	7	78E
008	11	SD	L2.379	B	JCT RTE 5 LT LANES	102000	1224	1.2	1038	87	9	91	84.8	7.1	.7	7.4	77	78V
008	11	SD	L2.379	A	JCT RTE 5 LT LANES	129000	3612	2.8	2416	520	155	520	66.9	14.4	4.3	14.4	335	83V
008	11	SD	2.41	B	SAN DIEGO, JCT. RTE. 163	201000	5427	2.7	4200	586	136	505	77.4	10.8	2.5	9.3	395	83E
008	11	SD	2.41	A	SAN DIEGO, JCT. RTE. 163	205000	5740	2.8	4483	574	138	545	78.1	10	2.4	9.5	418	83E
008	11	SD	4.378	B	SAN DIEGO, JCT. RTE. 805	194000	6208	3.2	4662	615	211	720	75.1	9.9	3.4	11.6	499	83E
008	11	SD	5.638	B	JCT. RTE. 15	241000	7230	3	4230	918	304	1779	58.5	12.7	4.2	24.6	891	83V
008	11	SD	5.638	A	JCT. RTE. 15	214000	7490	3.5	4794	861	337	1498	64	11.5	4.5	20	813	84E
008	11	SD	10.57	B	FLETCHER PARKWAY	190000	7030	3.7	4204	893	246	1687	59.8	12.7	3.5	24	847	84V
008	11	SD	10.57	A	FLETCHER PARKWAY	174000	7656	4.4	4326	1179	390	1761	56.5	15.4	5.1	23	925	78V
008	11	SD	15.8	B	EL CAJON, JCT. RTE. 67 NORTH	166000	7802	4.7	4205	1022	359	2216	53.9	13.1	4.6	28.4	1058	78V
008	11	SD	15.8	A	EL CAJON, JCT. RTE. 67 NORTH	134000	3886	2.9	2153	439	136	1158	55.4	11.3	3.5	29.8	535	78V
008	11	SD	R18.727	A	GREENFIELD DRIVE	80000	5520	6.9	2909	431	132	2048	52.7	7.8	2.4	37.1	867	86V
008	11	SD	R37.831	B	JCT. RTE. 79 NORTH, JAPATUL VALLEY ROAD	24900	2988	12	1174	176	90	1548	39.3	5.9	3	51.8	605	86E
008	11	SD	R37.831	A	JCT. RTE. 79 NORTH, JAPATUL VALLEY ROAD	19300	2625	13.6	853	205	76	1491	32.5	7.8	2.9	56.8	574	00E
008	11	SD	R51.98	B	CAMERON ROAD	15700	2013	12.82	843	94	40	1036	41.89	4.67	1.99	51.46	401	09V
008	11	SD	R65.904	B	JCT. RTE. 94 SOUTH	14500	2014	13.89	721	92	46	1155	35.78	4.59	2.29	57.34	439	05V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL 5+	% TRUCK By Axle 2	AADT TOTAL	TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	AADT VEH	2	3	4	2	3	4	5+		
008	11	SD	R65.904	A	JCT. RTE. 94 SOUTH	14000	1982	14.16	709	91	45	1136	35.78	4.59	2.29	57.34	432	05V
008	11	IMP	R10.01	B	JCT. RTE. 98	13800	1918	13.9	687	88	44	1099	35.8	4.6	2.3	57.3	418	05E
008	11	IMP	R10.01	A	JCT. RTE. 98	12000	1668	13.9	597	77	38	956	35.8	4.6	2.3	57.3	363	05E
008	11	IMP	R23.48	A	DUNAWAY ROAD	12200	1801	14.76	606	86	34	1076	33.63	4.76	1.88	59.73	405	09V
008	11	IMP	R29.933	B	DREW ROAD	12200	1981	16.24	587	92	37	1266	29.63	4.63	1.85	63.89	471	05E
008	11	IMP	R37.972	B	JCT. RTE. 86	32000	3424	10.7	1103	188	75	2058	32.2	5.5	2.2	60.1	777	05E
008	11	IMP	R37.972	A	JCT. RTE. 86	34500	3509	10.17	1131	192	77	2109	32.24	5.46	2.19	60.11	796	05E
008	11	IMP	R40.944	B	JCT. RTE. 111	32000	2806	8.77	735	170	52	1849	26.19	6.06	1.86	65.89	687	09V
008	11	IMP	R40.944	A	JCT. RTE. 111	18000	4140	23	1060	273	108	2699	25.6	6.6	2.6	65.2	1009	00E
008	11	IMP	R53.497	B	JCT. RTE. 115 NORTH	11400	3420	30	876	226	89	2230	25.6	6.6	2.6	65.2	834	00E
008	11	IMP	R53.497	A	JCT. RTE. 115 NORTH	12000	3180	26.5	814	210	83	2073	25.6	6.6	2.6	65.2	775	00E
008	11	IMP	R65.752	B	EAST JCT. RTE. 98 WEST	12000	3180	26.5	814	210	83	2073	25.6	6.6	2.6	65.2	775	00E
008	11	IMP	R65.752	A	EAST JCT. RTE. 98 WEST	13800	3312	24	848	219	86	2159	25.6	6.6	2.6	65.2	807	00E
008	11	IMP	R96.546	B	4TH AVENUE	20300	1575	7.76	292	115	82	1086	18.51	7.31	5.21	68.96	408	06V
008	11	IMP	R96.986	B	ARIZONA STATE LINE	16700	3240	19.4	829	214	84	2112	25.6	6.6	2.6	65.2	790	00E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle			AADT TOTAL 5+	% TRUCK By Axle	AADT TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	2	3	4	2	3	4	5+	
009	05	SCR	.046	A	SANTA CRUZ, JCT. RTE. 1	24700	1531	6.2	937	257	38	299	61.2	16.8	2.5	19.5	165 95V
009	05	SCR	.63	B	SANTA CRUZ, NORTH CITY LIMITS	5000	110	2.2	104	6	0	0	94.7	5.3	0	0	4 98E
009	05	SCR	6.46	B	FELTON, GRAHAM HILL ROAD	12200	695	5.7	357	79	1	258	51.3	11.4	.2	37.1	109 98E
009	05	SCR	6.46	A	FELTON, GRAHAM HILL ROAD	21100	886	4.2	638	169	19	59	72	19.1	2.2	6.7	61 98E
009	05	SCR	13.037	B	BOULDER CREEK, SOUTH JCT. RTE. 236	12300	554	4.5	523	27	2	2	94.4	4.9	.3	.4	22 95V
009	05	SCR	13.037	A	BOULDER CREEK, SOUTH JCT. RTE. 236	16200	599	3.7	580	17	0	2	96.8	2.8	0	.4	23 95V
009	05	SCR	27.094	B	JCT. RTE. 35	2800	56	2	48	8	0	0	86.6	13.4	0	0	2 01E
009	04	SCL	0	A	JCT. RTE. 35	2450	14	.58	9	5	0	0	65.38	34.62	0	0	1 01V
009	04	SCL	R7.4	B	SARATOGA, JCT. RTE. 85 NORTH	14000	361	2.58	315	46	0	0	87.38	12.62	0	0	15 01V
009	04	SCL	7.4	A	SARATOGA, JCT. RTE. 85 NORTH	13700	475	3.47	364	79	14	18	76.55	16.63	3.01	3.81	28 01V
009	04	SCL	11.448	B	LOS GATOS, JCT. RTE. 17	35000	1134	3.24	803	209	36	86	70.81	18.43	3.17	7.59	82 01V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle 2	AADT TOTAL 5+	TOTAL 2	% TRUCK By Axle 3	AADT TOTAL 4	EAL 2-WAY (1000)	YEAR VER/ EST			
010S	07	LA	19.714	O	BUSWAY; EAST LA CITY LIMITS	8300	869	10.47	712	84	73	1	81.88	9.61	8.4	.12	44	09V
010	07	LA	R2.155	A	SANTA MONICA, JCT. RTE. 1, LINCOLN BOULEVARD INTERCHANGE	141000	3680	2.61	2816	380	161	323	76.52	10.33	4.38	8.77	269	09E
010	07	LA	R5.454	B	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	237000	4787	2.02	3663	494	210	420	76.52	10.33	4.38	8.77	349	09E
010	07	LA	R5.454	A	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	258000	9030	3.5	5862	1162	334	1672	64.92	12.87	3.7	18.52	938	09E
010	07	LA	R8.965	B	LOS ANGELES, JCT. RTE. 187, VENICE BOULEVARD INTERCHANGE	261000	9135	3.5	5930	1176	338	1692	64.92	12.87	3.7	18.52	949	09E
010	07	LA	R8.965	A	LOS ANGELES, JCT. RTE. 187, VENICE BOULEVARD INTERCHANGE	265000	9275	3.5	6021	1194	343	1718	64.92	12.87	3.7	18.52	964	09E
010	07	LA	R11.698	O	LOS ANGELES, 10TH AVENUE	287000	10045	3.5	6521	1293	372	1860	64.92	12.87	3.7	18.52	1044	09E
010	07	LA	14.836	B	LOS ANGELES, JCT. RTE. 110, HARBOR FREEWAY INTERCHANGE	310000	10850	3.5	7044	1396	401	2009	64.92	12.87	3.7	18.52	1127	09E
010	07	LA	14.836	A	LOS ANGELES, JCT. RTE. 110, HARBOR FREEWAY INTERCHANGE	243000	14288	5.88	7746	2133	634	3775	54.21	14.93	4.44	26.42	1863	09E
010	07	LA	16.025	A	SAN PEDRO STREET (BELOW)	274000	16111	5.88	8734	2405	715	4257	54.21	14.93	4.44	26.42	2101	09E
010	07	LA	S0	A	LOS ANGELES, JCT. RTE. 101, SANTA ANA FREEWAY INTERCHANGE	96000	2352	2.45	1317	246	57	732	55.98	10.48	2.42	31.12	330	09E

RTE	DIST	CNTY	L POST	E MILE	G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	By Axle 2	AADT TOTAL	TOTAL 5+	% TRUCK By Axle 2	AADT TOTAL 3	% TRUCK By Axle 2	EAL 2-WAY (1000)	YEAR VER/ EST	
							VEH	2	3	4	5+	2	3	4	5+	(1000)		
010	07	LA	S.655	B	LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	96000	2352	2.45	1317	246	57	732	55.98	10.48	2.42	31.12	330	09E
010	07	LA	18.394	A	LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	221000	7713	3.49	3252	983	374	3104	42.16	12.74	4.85	40.25	1330	09E
010	07	LA	19.668	O	EAST LOS ANGELES CITY LIMITS	244000	7881	3.23	3323	1004	382	3172	42.16	12.74	4.85	40.25	1359	09V
010	07	LA	21.382	B	MONTEREY PARK, JCT. RTE. 710, LONG BEACH FREEWAY INTERCHANGE	232000	7981	3.44	3365	1017	387	3212	42.16	12.74	4.85	40.25	1376	09E
010	07	LA	21.382	A	MONTEREY PARK, JCT. RTE. 710, LONG BEACH FREEWAY INTERCHANGE	215000	10901	5.07	5161	1231	410	4100	47.34	11.29	3.76	37.61	1769	09E
010	07	LA	24.32	O	ALMANSOR AVE	222000	11255	5.07	5328	1271	423	4233	47.34	11.29	3.76	37.61	1826	09E
010	07	LA	24.831	A	MONTEREY PARK, NEW AVENUE INTERCHANGE	227000	11509	5.07	5448	1299	433	4329	47.34	11.29	3.76	37.61	1867	09E
010	07	LA	26.857	B	EL MONTE, JCT. RTE. 164, ROSEMEAD BOULEVARD	225000	11408	5.07	5401	1288	429	4291	47.34	11.29	3.76	37.61	1851	09E
010	07	LA	26.857	A	EL MONTE, JCT. RTE. 164, ROSEMEAD BOULEVARD	211000	10698	5.07	5064	1208	402	4024	47.34	11.29	3.76	37.61	1736	09E
010	07	LA	31.151	B	BALDWIN PARK, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY INTERCHANGE	233000	11813	5.07	5592	1334	444	4443	47.34	11.29	3.76	37.61	1917	09E
010	07	LA	31.151	A	BALDWIN PARK, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY INTERCHANGE	247000	15610	6.32	6275	1121	613	7599	40.2	7.18	3.93	48.68	3035	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL	YEAR	
									2	3	4	5+	2	3	4	5+	(1000)
							-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	2-WAY
010	07	LA	36.5	B	WEST COVINA, AZUSA AVENUE INTERCHANGE	229000	16030	7	6444	1151	630	7803	40.2	7.18	3.93	48.68	3116 09E
010	07	LA	36.5	A	WEST COVINA, AZUSA AVENUE INTERCHANGE	230000	16629	7.23	6381	1187	604	8456	38.37	7.14	3.63	50.85	3339 03E
010	07	LA	42.443	B	POMONA, JCT. RTE. 57/71, ORANGE/CHINO VALLEY FREEWAYS INTERCHANGE	207000	16084	7.77	6466	1155	632	7830	40.2	7.18	3.93	48.68	3127 09E
010	07	LA	42.443	A	POMONA, JCT. RTE. 57/71, ORANGE/CHINO VALLEY FREEWAYS INTERCHANGE	246000	16359	6.65	5022	1575	645	9117	30.7	9.63	3.94	55.73	3561 09E
010	07	LA	45.726	A	POMONA, GAREY AVENUE INTERCHANGE	247000	23490	9.51	7056	4334	2015	10082	30.04	18.45	8.58	42.92	4420 00E
010	07	LA	47.737	B	POMONA, INDIAN HILL BOULEVARD INTERCHANGE	246000	16039	6.52	4924	1545	632	8939	30.7	9.63	3.94	55.73	3491 09V
010	07	LA	48.265	O	LOS ANGELES/SAN BERNARDINO COUNTY LINE	247000	16006	6.48	4914	1541	631	8920	30.7	9.63	3.94	55.73	3484 09E
010	08	SBD	0	O	LOS ANGELES/SAN BERNARDINO COUNTY LINE	247000	16006	6.48	4914	1541	631	8920	30.7	9.63	3.94	55.73	3484 09E
010	08	SBD	1.229	B	MONTCLAIR, CENTRAL AVENUE	250000	16600	6.64	4829	1579	599	9593	29.09	9.51	3.61	57.79	3712 05E
010	08	SBD	1.229	A	MONTCLAIR, CENTRAL AVENUE	250000	16600	6.64	4829	1579	599	9593	29.09	9.51	3.61	57.79	3712 05E
010	08	SBD	3.468	B	UPLAND, JCT. RTE. 83	252000	16859	6.69	4904	1603	609	9743	29.09	9.51	3.61	57.79	3770 05E
010	08	SBD	3.468	A	UPLAND, JCT. RTE. 83	243000	16257	6.69	4729	1546	587	9395	29.09	9.51	3.61	57.79	3635 05E
010	08	SBD	9.936	B	ONTARIO, JCT. RTE. 15	249000	16658	6.69	4846	1584	601	9627	29.09	9.51	3.61	57.79	3725 05E
010	08	SBD	9.936	A	ONTARIO, JCT. RTE. 15	230000	23529	10.23	5990	2398	685	14456	25.46	10.19	2.91	61.44	5518 06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+			
010	08	SBD	11.132	B	ETIWANDA AVENUE	230000	23529	10.23	5990	2398	685	14456	25.46	10.19	2.91	61.44	5518 06E
010	08	SBD	11.132	A	ETIWANDA AVENUE	214000	21892	10.23	5574	2231	637	13450	25.46	10.19	2.91	61.44	5134 06V
010	08	SBD	13.169	B	FONTANA, CHERRY AVENUE	214000	22021	10.29	5871	2237	650	13263	26.66	10.16	2.95	60.23	5083 08V
010	08	SBD	R18.492	B	BLOOMINGTON, CEDAR AVENUE	202000	20665	10.23	5003	2159	608	12893	24.21	10.45	2.94	62.39	4911 06E
010	08	SBD	R18.492	A	BLOOMINGTON, CEDAR AVENUE	196000	19953	10.18	4988	1995	599	12371	25	10	3	62	4714 06E
010	08	SBD	20.965	B	PEPPER AVENUE	197000	19897	10.1	4875	1890	597	12535	24.5	9.5	3	63	4757 06E
010	08	SBD	20.965	A	PEPPER AVENUE	198000	19800	10	4851	1782	588	12573	24.5	9	2.97	63.5	4758 06E
010	08	SBD	R23.248	B	COLTON, MOUNT VERNON AVENUE	203000	20077	9.89	4919	1807	602	12749	24.5	9	3	63.5	4825 06E
010	08	SBD	R24.24	B	COLTON, JCT. RTE. 215	200000	22200	11.1	8214	2886	821	10279	37	13	3.7	46.3	4220 84E
010	08	SBD	R24.24	A	COLTON, JCT. RTE. 215	230000	25300	11	10348	3061	886	11006	40.9	12.1	3.5	43.5	4571 84V
010	08	SBD	27.296	B	MOUNTAIN VIEW AVENUE	198000	26136	13.2	10690	3162	915	11369	40.9	12.1	3.5	43.5	4722 84E
010	08	SBD	27.296	A	MOUNTAIN VIEW AVENUE	194000	23862	12.3	9807	2386	787	10881	41.1	10	3.3	45.6	4432 84E
010	08	SBD	29.313	B	JCT. RTE. 30	189000	22680	12	9140	2064	1179	10297	40.3	9.1	5.2	45.4	4236 89E
010	08	SBD	29.313	A	JCT. RTE. 30	176000	21120	12	8511	1922	1098	9588	40.3	9.1	5.2	45.4	3944 89E
010	08	SBD	30.899	B	REDLANDS, JCT. RTE. 38 NORTH	176000	18304	10.4	7889	1739	915	7761	43.1	9.5	5	42.4	3248 85V
010	08	SBD	30.899	A	REDLANDS, JCT. RTE. 38 NORTH	148000	17760	12	7157	1616	924	8063	40.3	9.1	5.2	45.4	3317 86E
010	08	SBD	35.5	B	YUCAIPA BOULEVARD	137000	17810	13	6608	1656	534	9012	37.1	9.3	3	50.6	3571 86E
010	08	SBD	35.5	A	YUCAIPA BOULEVARD	110000	17600	16	5984	1056	352	10208	34	6	2	58	3880 86V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL 5+	% TRUCK By Axle 2	AADT TOTAL	TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 3	AADT TOTAL	TOTAL 5+	% TRUCK By Axle 2	AADT TOTAL	TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
							AADT TOTAL	VEH	2	3	4	5+	2	3	4	5+	EAL 2-WAY (1000)	YEAR VER/ EST
010	08	RIV	R3.048	A	CHERRY VALLEY BOULEVARD	90000	11790	13.1	3572	648	259	7310	30.3	5.5	2.2	62	2745	91V
010	08	RIV	6.67	B	JCT. RTE. 60 WEST	89000	12015	13.5	3400	685	625	7305	28.3	5.7	5.2	60.8	2794	85V
010	08	RIV	6.67	A	JCT. RTE. 60 WEST	126000	17010	13.5	6821	987	714	8488	40.1	5.8	4.2	49.9	3363	85E
010	08	RIV	7.574	A	BEAUMONT, JCT. RTE. 79 SOUTH	128000	18560	14.5	6533	1336	835	9855	35.2	7.2	4.5	53.1	3874	85E
010	08	RIV	11.333	B	BANNING, SUNSET AVENUE	129000	18447	14.3	5755	1513	849	10330	31.2	8.2	4.6	56	4029	85V
010	08	RIV	R14.76	B	EAST RAMSEY STREET	110000	17600	16	3344	1390	880	11986	19	7.9	5	68.1	4509	86E
010	08	RIV	R14.76	A	EAST RAMSEY STREET	113000	20679	18.3	2895	1654	1241	14889	14	8	6	72	5573	86V
010	08	RIV	R25.201	B	JCT. RTE. 111	94000	17860	19	2858	1429	1072	12502	16	8	6	70	4702	86E
010	08	RIV	R25.201	A	JCT. RTE. 111	81000	17739	21.9	4967	1064	710	10998	28	6	4	62	4170	86E
010	08	RIV	29.691	B	JCT. RTE. 62 NORTH	81000	17739	21.9	5144	922	461	11211	29	5.2	2.6	63.2	4200	84E
010	08	RIV	29.691	A	JCT. RTE. 62 NORTH	79000	20698	26.2	5444	787	559	13909	26.3	3.8	2.7	67.2	5144	84E
010	08	RIV	33.129	B	INDIAN AVENUE	79000	19750	25	3930	790	573	14457	19.9	4	2.9	73.2	5282	84E
010	08	RIV	33.129	A	INDIAN AVENUE	81000	19116	23.6	2982	765	478	14891	15.6	4	2.5	77.9	5382	84E
010	08	RIV	R52.342	B	JEFFERSON STREE/INDIO BOULEVARD	83000	26975	32.5	4181	728	540	21526	15.5	2.7	2	79.8	7719	83V
010	08	RIV	R52.342	A	JEFFERSON STREE/INDIO BOULEVARD	68000	22984	33.8	3517	873	552	18042	15.3	3.8	2.4	78.5	6509	83V
010	08	RIV	R57.831	B	INDIO, JCT. RTE. 86 SOUTH	52000	16234	31.22	2201	364	205	13464	13.56	2.24	1.26	82.94	4786	04E
010	08	RIV	R57.831	A	INDIO, JCT. RTE. 86 SOUTH	25000	8655	34.62	1125	173	104	7253	13	2	1.2	83.8	2573	04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							VEH	2	3	4	5+	2	3	4	5+			
010	08	RIV	R58.89	A	DILLON ROAD	22500	8915	39.62	1166	173	98	7478	13.08	1.94	1.1	83.88	2651	04V
010	08	RIV	R105.087B	JCT.	RTE. 177 NORTH	23000	9074	39.45	1187	176	100	7611	13.08	1.94	1.1	83.88	2698	04E
010	08	RIV	R105.087A	JCT.	RTE. 177 NORTH	21400	9290	43.41	1201	180	102	7805	12.93	1.94	1.1	84.02	2766	04E
010	08	RIV	R149.15 B	JCT.	RTE. 78 SOUTH	22500	8822	39.21	1141	171	97	7412	12.93	1.94	1.1	84.02	2627	04E
010	08	RIV	R149.15 A	JCT.	RTE. 78 SOUTH	23800	8925	37.5	1180	198	109	7437	13.22	2.22	1.22	83.33	2641	04E
010	08	RIV	R154.167B	JCT.	RTE. 95 NORTH	25000	8858	35.43	1171	197	108	7381	13.22	2.22	1.22	83.33	2621	04E
010	08	RIV	R154.167A	JCT.	RTE. 95 NORTH	25500	9218	36.15	1250	206	116	7645	13.56	2.24	1.26	82.94	2717	04E
010	08	RIV	R156.492B		ARIZONA STATE LINE	26000	9381	36.08	1272	210	118	7781	13.56	2.24	1.26	82.94	2766	04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL	YEAR		
									2	3	4	5+	2	3	4	5+	(1000)	
							-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	2-WAY	
012	04	SON	9.23	A	SEBASTOPOL, JCT. RTE. 116	23500	952	4.05	793	97	22	40	83.25	10.24	2.28	4.24	54	99V
012	04	SON	9.54	B	SEBASTOPOL EAST CITY LIMITS	22600	947	4.19	686	118	18	124	72.45	12.51	1.94	13.09	80	99V
012	04	SON	R14.45	A	SANTA ROSA, STONY POINT ROAD	61000	1836	3.01	931	327	127	452	50.69	17.79	6.92	24.6	237	02V
012	04	SON	R16.039	B	SANTA ROSA, JCT. RTE. 101	73000	2482	3.4	1395	511	134	442	56.2	20.6	5.4	17.8	268	96V
012	04	SON	R16.039	A	SANTA ROSA, JCT. RTE. 101	72000	1735	2.41	993	258	77	407	57.25	14.89	4.42	23.45	210	05V
012	04	SON	T17.53	B	SANTA ROSA, FARMERS LANE	60000	1440	2.4	935	272	30	203	64.9	18.9	2.1	14.1	132	96V
012	04	SON	20.1	A	SANTA ROSA, CALISTOGA ROAD	28000	1288	4.6	648	216	49	375	50.3	16.8	3.8	29.1	179	96V
012	04	SON	27.03	B	KENWOOD, WARM SPRINGS ROAD	15400	631	4.1	413	90	19	109	65.4	14.3	3	17.3	63	96V
012	04	SON	30.65	A	ARNOLD DRIVE	14400	585	4.06	329	108	43	105	56.28	18.44	7.31	17.97	64	02V
012	04	SON	37.505	B	SONOMA, FIRST STREET WEST	14500	515	3.55	334	62	32	86	64.92	12.03	6.27	16.78	52	02V
012	04	SON	41.36	B	JCT. RTE. 121	5600	190	3.39	90	17	14	69	47.58	8.81	7.49	36.12	31	02V
012	04	NAP	0	A	JCT. RTE. 29, NAPA, SOUTH	24400	1940	7.95	602	177	118	1044	31.01	9.11	6.06	53.82	415	02V
012	04	NAP	.24	A	KELLY ROAD	33000	2541	7.7	928	222	74	1318	36.51	8.72	2.92	51.86	518	02V
012	04	SOL	R2.794	B	JCT. RTE. 80	31000	2232	7.2	685	204	113	1230	30.71	9.13	5.05	55.11	484	02V
012	04	SOL	L1.801	A	JCT. RTE. 80	33000	1680	5.09	428	140	34	1079	25.47	8.32	2	64.22	405	99V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT % TOT	TOTAL 5+	% TRUCK By Axle 2	AADT % TOT	TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
012	04	SOL	7.16	B	SCANDIA ROAD/LAWLER RANCH	21700	2096	9.66	576	280	110	1131	27.48	13.34	5.23	53.96	452	02V
012	04	SOL	8.89	B	SCALLY ROAD	15500	2722	17.56	567	453	141	1560	20.84	16.66	5.19	57.32	620	02V
012	04	SOL	19.169	B	JCT. RTE. 113 NORTH	11500	1268	11.03	122	73	63	1010	9.66	5.78	4.93	79.63	369	05V
012	04	SOL	19.169	A	JCT. RTE. 113 NORTH	15000	1431	9.54	230	44	26	1132	16.07	3.05	1.79	79.09	406	05V
012	04	SOL	26.276	B	JCT. RTE. 84 NORTH	19600	1752	8.94	343	133	44	1232	19.57	7.6	2.5	70.33	456	05V
012	04	SOL	26.276	A	JCT. RTE. 84 NORTH	21000	2119	10.09	407	97	44	1571	19.23	4.57	2.06	74.14	572	05V
012	03	SAC	0	A	SOLANO/SACRAMENTO COUNTY LINE	21000	2856	13.6	411	617	97	1731	14.4	21.6	3.4	60.6	683	95E
012	03	SAC	.571	A	JCT. RTE. 160	17100	2480	14.5	357	508	84	1530	14.4	20.5	3.4	61.7	599	95V
012	03	SAC	6.2	O	SACRAMENTO/SAN JOAQUIN COUNTY LINE	15000	2115	14.1	231	427	80	1377	10.9	20.2	3.8	65.1	534	96V
012	10	SJ	0	O	SACRAMENTO/SAN JOAQUIN COUNTY LINE	15000	2115	14.1	231	427	80	1377	10.9	20.2	3.8	65.1	534	96V
012	10	SJ	10.167	B	JCT. RTE. 5	16000	2224	13.9	238	345	69	1572	10.7	15.5	3.1	70.7	593	96V
012	10	SJ	10.167	A	JCT. RTE. 5	15000	2295	15.3	381	367	71	1476	16.6	16	3.1	64.3	567	96E
012	10	SJ	15.155	B	LOWER SACRAMENTO ROAD	13000	1157	8.9	220	208	49	680	19	18	4.2	58.8	269	96V
012	10	SJ	15.155	A	LOWER SACRAMENTO ROAD	25000	2225	8.9	452	561	125	1088	20.3	25.2	5.6	48.9	461	96E
012	10	SJ	16.44	B	SOUTH HAM LANE	37000	3330	9	719	1079	200	1332	21.6	32.4	6	40	613	96V
012	10	SJ	16.931	A	LODI, SOUTH HUTCHINS STREET	28000	2632	9.4	700	703	155	1074	26.6	26.7	5.9	40.8	482	96E
012	10	SJ	17.95	B	LODI, CHEROKEE LANE	26100	2558	9.8	811	535	123	1090	31.7	20.9	4.8	42.6	472	96E
012	10	SJ	18.07	B	LODI, JCT. RTE. 99	21900	2234	10.2	820	340	83	992	36.7	15.2	3.7	44.4	414	95E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	% TOT	TOTAL			% TRUCK	AADT	TOTAL			EAL	YEAR
						AADT	AADT	% TOT	By Axle			TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY
<hr/>																							
012	10	SJ	18.08	A	LODI, JCT. RTE. 99	11800	708	6	178	253	35	241	25.1	35.8	5	34.1	118	96V					
012	10	SJ	20.9	B	VICTOR BRUELLA ROAD	9200	524	5.7	110	205	30	178	21	39.2	5.8	34	89	96V					
012	10	SJ	20.9	A	VICTOR BRUELLA ROAD	8000	408	5.1	110	132	22	144	27	32.3	5.5	35.2	69	96V					
012	10	SJ	L23.286	B	LOCKEFORD, JCT. RTE. 88	6700	456	6.8	94	76	15	271	20.7	16.6	3.2	59.5	106	96V					
012	10	SJ	23.168	A	LOCKEFORD, JCT. RTE. 88	7300	526	7.2	131	138	21	236	24.9	26.3	3.9	44.9	102	96V					
012	10	CAL	9.927	B	VALLEY SPRINGS, JCT. RTE. 26 SOUTH	8600	543	6.31	149	174	21	199	27.5	32.1	3.8	36.6	93	96V					
012	10	CAL	9.927	A	VALLEY SPRINGS, JCT. RTE. 26 SOUTH	6800	415	6.1	129	162	17	107	31	39.1	4	25.9	59	96V					
012	10	CAL	13.872	B	TOYON, JCT. RTE. 26 NORTH	7600	456	6	136	173	18	129	29.8	37.9	4	28.3	68	96V					
012	10	CAL	18.201	B	SAN ANDREAS, JCT. RTE. 49	7600	509	6.7	201	166	15	128	39.4	32.6	2.9	25.1	69	96V					

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	AADT VEH	AADT 3	AADT 4	AADT 5+	AADT 2	AADT 3	AADT 4	AADT 5+		
013	04	ALA	4.262	A OAKLAND, JCT. RTE. 580	47000	541	1.15	483	38	8	11	89.25	7.11	1.56	2.08	25	00V
013	04	ALA	7.397	B OAKLAND, PARK BOULEVARD	55000	583	1.06	465	72	6	40	79.81	12.34	.96	6.89	38	00V
013	04	ALA	7.397	A OAKLAND, PARK BOULEVARD	57000	827	1.45	667	87	13	60	80.62	10.5	1.61	7.27	54	00V
013	04	ALA	R9.621	B OAKLAND, JCT. RTE. 24	71000	1278	1.8	882	253	18	126	68.98	19.76	1.39	9.88	100	00V
013	04	ALA	R9.621	A OAKLAND, JCT. RTE. 24	19600	172	.88	142	24	4	2	82.52	14.08	2.43	.97	8	03V
013	04	ALA	13.178	B JCT. RTE. 123	26000	562	2.16	433	75	17	37	77.05	13.43	2.99	6.53	37	00V
013	04	ALA	13.178	A JCT. RTE. 123	34000	653	1.92	450	106	23	74	68.92	16.22	3.47	11.39	54	02V
013	04	ALA	13.931	B BERKELEY, JCT. RTE. 80	35800	1522	4.25	915	194	54	359	60.1	12.76	3.55	23.6	182	02V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST
							A TOT	V EH	3	4	5+	3	4	5+	(1000)			
014	07	LA	R24.788	A	SB OFF TO SB RTE 5 & JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	159000	8968	5.64	4584	715	449	3221	51.11	7.97	5.01	35.92	1403	09E
014	07	LA	R27.048	A	SANTA CLARITA, SAN FERNANDO ROAD INTERCHANGE	148000	6660	4.5	2957	726	206	2771	44.4	10.9	3.1	41.6	1157	92V
014	07	LA	33.423	A	SANTA CLARITA, SAND CANYON ROAD INTERCHANGE	101000	5858	5.8	2337	656	141	2724	39.9	11.2	2.4	46.5	1103	92V
014	07	LA	46.759	B	WARD ROAD INTERCHANGE	97000	4656	4.8	1988	498	144	2025	42.7	10.7	3.1	43.5	835	92V
014	07	LA	R54.543	B	ANGELES FOREST HIGHWAY INTERCHANGE	97000	5015	5.17	2217	464	314	2020	44.21	9.25	6.26	40.28	863	09V
014	07	LA	R58.172	B	PALMDALE, AVENUE S INTERCHANGE	72000	3240	4.5	1639	334	126	1140	50.6	10.3	3.9	35.2	500	93E
014	07	LA	R59.803	B	PALMDALE, SOUTH JCT. RTE. 138, PALMDALE BOULEVARD	77000	4497	5.84	2184	372	258	1682	48.57	8.28	5.74	37.41	729	09E
014	07	LA	R59.803	A	PALMDALE, SOUTH JCT. RTE. 138, PALMDALE BOULEVARD	87000	3654	4.2	1934	267	191	1262	52.94	7.3	5.22	34.54	556	09E
014	07	LA	R66.73	B	LANCASTER, AVENUE K INTERCHANGE	75000	7125	9.5	3064	542	456	3064	43	7.6	6.4	43	1281	84E
014	07	LA	R66.73	A	LANCASTER, AVENUE K INTERCHANGE	60000	5520	9.2	3036	110	552	1822	55	2	10	33	826	97E
014	07	LA	R74.003	B	NORTH JCT. RTE. 138; AVENUE D INTERCHANGE	35000	2440	6.97	1398	154	115	773	57.3	6.32	4.7	31.67	347	09E
014	07	LA	R74.003	A	NORTH JCT. RTE. 138; AVENUE D INTERCHANGE	33500	2335	6.97	1338	148	110	739	57.3	6.32	4.7	31.67	332	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	% Truck By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							VEH	2	3	4	5+	2	3	4	5+			
014	06	KER	R0	A	AVENUE A INTERCHANGE, LOS ANGELES/KERN COUNTY LINE	30000	2091	6.97	1198	132	98	662	57.3	6.32	4.7	31.67	297	09E
014	06	KER	L17.384	B	JCT. RTE. 58	18300	3294	18	593	198	66	2438	18	6	2	74	890	04E
014	06	KER	16.07	A	JCT. RTE. 58	17800	1780	10	392	71	53	1264	22	4	3	71	464	04E
014	06	KER	21.29	A	RANDSBURG CUT-OFF ROAD, CALIFORNIA CITY/BAKERSFIELD ROAD	6800	1227	18.05	270	196	123	638	22	16	10	52	266	08E
014	06	KER	57.767	B	FREEMAN JUNCTION, JCT. RTE. 178 WEST	5400	1026	19	123	56	26	821	12	5.5	2.5	80	297	08E
014	06	KER	57.767	A	FREEMAN JUNCTION, JCT. RTE. 178 WEST	5400	1018	18.85	150	75	53	740	14.75	7.37	5.19	72.69	275	08E
014	06	KER	64.559	B	HOMESTEAD NORTH JUNCTION, JCT. RTE. 395	3100	603	19.45	86	66	44	407	14.18	10.99	7.27	67.55	156	08V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL 2-WAY (1000)	YEAR VER/ EST		
							VEH	2	3	4	5+	2	3	4	5+			
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015	11	SD	2.226	B	JCT. RTE. 94	114000	5814	5.1	2977	988	291	1558	51.2	17	5	26.8	775	85V
015	11	SD	R3.367	B	JCT. RTE. 805	98000	4998	5.1	2559	850	250	1339	51.2	17	5	26.8	666	85E
015	11	SD	R3.367	A	JCT. RTE. 805	157000	3454	2.2	2494	352	107	501	72.2	10.2	3.1	14.5	308	85V
015	11	SD	R6.132	B	JCT. RTE. 8	160000	3520	2.2	2541	363	109	507	72.2	10.3	3.1	14.4	313	85E
015	11	SD	R6.132	A	JCT. RTE. 8	198000	9860	4.98	6157	705	232	2766	62.44	7.15	2.35	28.05	1269	07V
015	11	SD	M12.124	A	JCT. RTE. 163	294000	10966	3.73	6738	790	303	3136	61.44	7.2	2.76	28.6	1435	07E
015	11	SD	M14.285	B	SAN DIEGO, MIRAMAR/ POMERADO ROADS	291000	10942	3.76	6723	788	302	3129	61.44	7.2	2.76	28.6	1432	07E
015	11	SD	M14.285	A	SAN DIEGO, MIRAMAR/ POMERADO ROADS	274000	10686	3.9	6262	1122	417	2885	58.6	10.5	3.9	27	1379	85V
015	11	SD	M18.176	B	SAN DIEGO, POWAY ROAD	227000	16117	7.1	7865	1821	903	5528	48.8	11.3	5.6	34.3	2483	96E
015	11	SD	M18.176	A	SAN DIEGO, POWAY ROAD	196000	13916	7.1	6791	1573	779	4773	48.8	11.3	5.6	34.3	2144	96E
015	11	SD	M27.65	A	ESCONDIDO, SOUTH JUNCTION OF CENTRE CITY PARKWAY	177000	12567	7.1	6133	1420	704	4310	48.8	11.3	5.6	34.3	1936	96E
015	11	SD	R30.627	B	VALLEY PARKWAY	177000	12567	7.1	6133	1420	704	4310	48.8	11.3	5.6	34.3	1936	96E
015	11	SD	R31.517	B	JCT. RTE. 78	190000	13490	7.1	6583	1524	755	4627	48.8	11.3	5.6	34.3	2078	96E
015	11	SD	R31.517	A	JCT. RTE. 78	125000	12625	10.1	5580	1086	657	5303	44.2	8.6	5.2	42	2221	80V
015	11	SD	R36.636	A	DEER SPRINGS ROAD	118000	15576	13.2	5498	1262	654	8162	35.3	8.1	4.2	52.4	3221	86V
015	11	SD	R46.491	B	JCT. RTE. 76	111000	11355	10.23	3613	903	387	6452	31.82	7.95	3.41	56.82	2492	00E
015	11	SD	R46.491	A	JCT. RTE. 76	118000	9605	8.14	3121	733	326	5427	32.49	7.63	3.39	56.5	2097	00E
015	08	RIV	R0	A	SAN DIEGO/RIVERSIDE COUNTY LINE	130000	8775	6.75	3277	625	266	4608	37.34	7.12	3.03	52.51	1801	04V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST
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015 08 RIV 3.436 B SOUTH JCT. RTE. 79	129000	8708	6.75	3252	620	264	4573	37.34	7.12	3.03	52.51	1787	04E					
015 08 RIV 3.436 A SOUTH JCT. RTE. 79	150000	10575	7.05	3949	753	320	5553	37.34	7.12	3.03	52.51	2170	04E					
015 08 RIV 6.623 B NORTH JCT RTE. 79	161000	10578	6.57	3950	753	321	5555	37.34	7.12	3.03	52.51	2171	04E					
015 08 RIV 8.737 B JCT. RTE. 215 NORTH	186000	10323	5.55	3855	735	313	5421	37.34	7.12	3.03	52.51	2119	04E					
015 08 RIV 8.737 A JCT. RTE. 215 NORTH	109000	9810	9	4421	788	399	4202	45.07	8.03	4.07	42.83	1736	06E					
015 08 RIV 15.071 B BAXTER ROAD	123000	10701	8.7	4815	867	428	4591	45	8.1	4	42.9	1895	06E					
015 08 RIV 20.948 B MAIN STREET	122000	11224	9.2	5051	909	449	4815	45	8.1	4	42.9	1988	06E					
015 08 RIV 22.277 B JCT. RTE. 74	119000	9782	8.22	4929	658	314	3881	50.39	6.73	3.21	39.67	1618	08V					
015 08 RIV 22.277 A JCT. RTE. 74	107000	11235	10.5	5056	910	457	4812	45	8.1	4.07	42.83	1988	06E					
015 08 RIV 41.501 B JCT. RTE. 91	174000	9761	5.61	3399	1223	789	4350	34.82	12.53	8.08	44.57	1848	00E					
015 08 RIV 44.66 O FOURTH ST, NORCO	150000	17190	11.46	5974	2195	1341	7680	34.75	12.77	7.8	44.68	3258	00E					
015 08 RIV 51.474 A JCT. RTE. 60	214000	17548	8.2	6098	2241	1369	7840	34.75	12.77	7.8	44.68	3326	00E					
015 08 SBD 2.389 A JCT. RTE. 10	198000	20493	10.35	6183	1246	508	12556	30.17	6.08	2.48	61.27	4738	06E					
015 08 SBD 5.306 B JCT. RTE. 66	187000	18794	10.05	5670	1143	466	11515	30.17	6.08	2.48	61.27	4345	06E					
015 08 SBD 5.306 A JCT. RTE. 66	164000	17089	10.42	5156	1039	424	10470	30.17	6.08	2.48	61.27	3951	06V					
015 08 SBD 16.374 B JCT. RTE. 215	133000	15229	11.45	4783	923	352	9171	31.41	6.06	2.31	60.22	3468	08V					
015 08 SBD R13.779 A JCT. RTE. 215	154000	21237	13.79	6159	1189	510	13379	29	5.6	2.4	63	5016	04E					
015 08 SBD 31.813 B JCT. RTE. 395 NORTH	124000	16777	13.53	3891	1134	409	11343	23.19	6.76	2.44	67.61	4214	00E					
015 08 SBD 31.813 A JCT. RTE. 395 NORTH	101000	15786	15.63	3662	1073	379	10671	23.2	6.8	2.4	67.6	3964	00E					
015 08 SBD 40.509 B JCT. RTE. 18 SOUTH	86000	15540	18.07	3593	1052	371	10522	23.12	6.77	2.39	67.71	3907	00E					
015 08 SBD 40.509 A JCT. RTE. 18 SOUTH	87000	14851	17.07	3442	1007	361	10042	23.18	6.78	2.43	67.62	3731	00E					

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							TRUCK % TOT VEH	% TOT	3	4	5+	2	3	4	5+			
							-----									-----		
015	08	SBD	43.488	A	VICTORVILLE, JCT. RTE. 18 SOUTHEAST	60000	14196	23.66	3288	960	348	9599	23.16	6.76	2.45	67.62	3566	00E
015	08	SBD	68.77	B	BARSTOW, LENWOOD ROAD	53000	13245	24.99	3078	901	319	8948	23.24	6.8	2.41	67.56	3325	00E
015	08	SBD	68.77	A	BARSTOW, LENWOOD ROAD	57000	13629	23.91	3167	927	328	9208	23.24	6.8	2.41	67.56	3421	01E
015	08	SBD	74.418	B	BARSTOW, JCT. RTE. 40 EAST	64000	12589	19.67	2919	851	305	8514	23.19	6.76	2.42	67.63	3163	01E
015	08	SBD	74.418	A	BARSTOW, JCT. RTE. 40 EAST	45000	7515	16.7	1946	208	99	5261	25.89	2.77	1.32	70.01	1917	05E
015	08	SBD	76.883	B	JCT. RTE. 58 WEST	45000	7650	17	1981	212	101	5356	25.89	2.77	1.32	70.01	1952	05E
015	08	SBD	76.883	A	JCT. RTE. 58 WEST	45000	7376	16.39	1505	172	82	5617	20.4	2.33	1.11	76.15	2018	08V
015	08	SBD	R87.26	O	YERMO INSPECTION STATION	37500	7425	19.8	1922	206	98	5198	25.89	2.77	1.32	70.01	1894	05E
015	08	SBD	R136.574B	BAKER, JCT. RTE.	127	30500	6100	20	1186	296	168	4449	19.45	4.86	2.76	72.93	1628	01E
015	08	SBD	R136.574A	BAKER, JCT. RTE.	127	30000	6312	21.04	1228	307	174	4603	19.45	4.86	2.76	72.93	1685	01E
015	08	SBD	176.459B	NIPTON ROAD		36000	6466	17.96	1655	212	84	4514	25.6	3.28	1.3	69.81	1647	01E
015	08	SBD	186.238B	NEVADA STATE LINE		37000	6645	17.96	1701	218	86	4639	25.6	3.28	1.3	69.81	1693	01E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							TRUCK AADT TOTAL	% TOT VEH	By Axle 3	5+	2	3	4	5+				
016	03	COL	0	A	JCT. RTE. 20	630	89	14.17	26	10	10	42	29.41	11.76	11.76	47.06	18	00E
016	03	YOL	7.146	A	RUMSEY, MANZANITA AVENUE	1100	80	7.27	18	20	16	26	22.5	25	20	32.5	14	07E
016	03	YOL	31.867	B	JCT. RTE. 505	14400	1639	11.38	522	167	115	835	31.85	10.19	7.01	50.96	339	00E
016	03	YOL	32.226	A	JCT. RTE. 505	7800	780	10	223	91	49	418	28.57	11.61	6.25	53.57	168	00E
016	03	YOL	40.57	B	WEST MAIN STREET	11900	1038	8.72	346	138	111	443	33.33	13.33	10.67	42.67	194	00E
016	03	YOL	R40.57	A	WEST MAIN STREET	7900	845	10.69	292	122	67	365	34.53	14.39	7.91	43.17	157	00E
016	03	YOL	R43.42	B	JCT. RTES. 5/50	4800	614	12.8	166	77	38	333	27.08	12.5	6.25	54.17	133	00E
016	03	SAC	T1.658	A	JCT. RTES. 5/50	55000	4950	9	1544	1386	594	1426	31.2	28	12	28.8	761	96E
016	03	SAC	3.015	B	SACRAMENTO, FLORIN-PERKINS ROAD	11500	1035	9	323	291	123	298	31.2	28.1	11.9	28.8	159	96E
016	03	SAC	R11.474	B	SACRAMENTO, SUNRISE BOULEVARD	9200	828	9	258	232	99	239	31.2	28	11.9	28.9	127	96E
016	03	SAC	R16.805	A	LATROBE ROAD	16500	743	4.5	344	112	90	197	46.3	15.1	12.1	26.5	104	96E
016	10	AMA	9.093	B	JCT. RTE. 124 SOUTH	7200	555	7.71	174	120	27	234	31.4	21.6	4.8	42.2	102	97E
016	10	AMA	9.373	B	CENTRAL HOUSE, JCT. RTE. 49	8500	646	7.6	203	140	30	273	31.4	21.7	4.7	42.2	119	97E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	VEH	3	4	5+	2	3	4	5+			
017	05	SCR	0	A	SANTA CRUZ, JCT. RTE. 1	65000	1775	2.73	978	215	44	538	55.1	12.1	2.5	30.3	246	03E
017	04	SCL	.108	B	JCT. RTE. 35 NORTHWEST	56000	1725	3.08	837	143	48	697	48.54	8.27	2.81	40.38	290	04V
017	04	SCL	.108	A	JCT. RTE. 35 NORTHWEST	55000	1661	3.02	807	135	49	670	48.59	8.12	2.98	40.31	279	04V
017	04	SCL	4.06	B	BEAR CREEK ROAD	59000	2000	3.39	773	186	44	998	38.63	9.29	2.19	49.89	395	01V
017	04	SCL	7.073	A	LOS GATOS, JCT. RTE. 9 WEST	91000	5032	5.53	2756	844	138	1293	54.77	16.78	2.74	25.7	640	04V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
018	08	SBD	T6.179	A	SAN BERNARDINO, JCT. RTE. 30	29500	3127	10.6	2104	34	191	797	67.3	1.1	6.1	25.5	380 84E
018	08	SBD	T7.548	A	SAN BERNARDINO, 40TH STREET	17800	1495	8.4	1200	15	90	190	80.3	1	6	12.7	122 84E
018	08	SBD	T8.264	A	SAN BERNARDINO, SIERRA WAY	17200	1754	10.2	1421	18	102	214	81	1	5.8	12.2	140 84E
018	08	SBD	9.15	A	WATERMAN CANYON ROAD	16700	1703	10.2	1393	17	99	194	81.8	1	5.8	11.4	132 84E
018	08	SBD	R17.732	B	JCT. RTE. 138 NORTH	16700	2188	13.1	1790	22	127	249	81.8	1	5.8	11.4	169 84V
018	08	SBD	R17.732	A	JCT. RTE. 138 NORTH	8800	2006	22.8	1757	14	88	146	87.6	.7	4.4	7.3	126 84E
018	08	SBD	20.612	A	JCT. RTE. 189 NORTH	7100	1292	18.2	1132	9	57	94	87.6	.7	4.4	7.3	81 84E
018	08	SBD	24.712	B	JCT. RTE. 173 NORTH	11000	1903	17.3	1692	8	69	135	88.9	.4	3.6	7.1	117 84E
018	08	SBD	24.712	A	JCT. RTE. 173 NORTH	8800	1153	13.1	1010	10	67	66	87.6	.9	5.8	5.7	69 84E
018	08	SBD	25.81	A	KUFFEL CANYON ROAD	7400	955	12.9	860	17	26	52	90.1	1.8	2.7	5.4	53 84E
018	08	SBD	31.651	B	WEST JCT. RTE. 330	7400	940	12.7	847	16	25	52	90.1	1.7	2.7	5.5	53 84E
018	08	SBD	31.651	A	WEST JCT. RTE. 330	6900	662	9.6	577	6	14	65	87.2	.9	2.1	9.8	45 84E
018	08	SBD	31.903	A	JCT. RTE. 330 SOUTH	10300	742	7.2	588	42	8	105	79.2	5.6	1.1	14.1	62 89V
018	08	SBD	34.52	B	GREEN VALLEY LAKE ROAD	7400	836	11.3	740	8	14	74	88.5	.9	1.7	8.9	54 84E
018	08	SBD	44.319	B	JCT. RTE. 38 NORTHEAST	6100	671	11	552	15	13	91	82.2	2.3	1.9	13.6	54 88E
018	08	SBD	44.319	A	JCT. RTE. 38 NORTHEAST	4500	563	12.5	436	46	0	81	77.5	8.2	0	14.3	47 88V
018	08	SBD	53.917	B	JCT. RTE. 38 EAST	15700	1727	11	1313	69	52	294	76	4	3	17	161 88E
018	08	SBD	54.537	A	JCT. RTE. 38 WEST	5400	691	12.8	463	61	0	167	67	8.8	0	24.2	79 92V
018	08	SBD	58.44	B	BALDWIN LAKE ROAD	2450	194	7.9	154	17	0	23	79.2	9	0	11.8	15 91E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE TOTAL	TRUCK AADT	TRUCK AADT	% TOT	TRUCK By Axle			TOTAL	% TRUCK By Axle			AADT	EAL	YEAR
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY	VER/ EST
018	08	SBD	58.44	A	BALDWIN LAKE ROAD	2900	365	12.6	230	51	0	85	62.9	13.9	0	23.2	42	88V	
018	08	SBD	73.783	B	LUCERNE VALLEY, JCT. RTE. 247	5400	967	17.9	207	34	48	678	21.4	3.5	5	70.1	251	87E	
018	08	SBD	73.783	A	LUCERNE VALLEY, JCT. RTE. 247	9600	1805	18.8	661	34	14	1096	36.6	1.9	.8	60.7	406	91E	
018	08	SBD	84.325	B	BEAR VALLEY CUTOFF	10400	2028	19.5	730	41	20	1237	36	2	1	61	459	90E	
018	08	SBD	84.325	A	BEAR VALLEY CUTOFF	5400	805	14.9	394	31	16	363	49	3.9	2	45.1	144	87E	
018	08	SBD	94.39	B	APPLE VALLEY ROAD	33500	3920	11.7	2869	78	59	913	73.2	2	1.5	23.3	431	93V	
018	08	SBD	94.39	A	APPLE VALLEY ROAD	47500	5653	11.9	4443	153	34	1023	78.6	2.7	.6	18.1	528	93V	
018	08	SBD	96.571	B	VICTORVILLE, NORTH JCT RTE 15, BARSTOW FREEWAYJCT. RTE. 15	27500	2063	7.5	1430	116	35	483	69.3	5.6	1.7	23.4	233	92V	
018	08	SBD	R96.577	A	VICTORVILLE, NORTH JCT RTE 15, BARSTOW FREEWAYJCT. RTE. 15	43500	3828	8.8	2347	149	348	984	61.3	3.9	9.1	25.7	486	92V	
018	08	SBD	100.956	B	JCT. RTE. 395	18700	1459	7.8	740	104	0	616	50.7	7.1	0	42.2	248	93V	
018	08	SBD	100.956	A	JCT. RTE. 395	8600	635	7.38	220	84	69	261	34.67	13.25	10.94	41.14	116	03E	
018	07	LA	4.5	B	JCT. RTE. 138, PEARBLOSSOM/ANTELOPE HIGHWAY	5300	514	9.69	178	68	56	211	34.67	13.25	10.94	41.14	94	02V	

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT	% TOT	VEH	2	3	4	5+	2	3	4	5+	(1000)
019	07	LA		6.052	B BELLFLOWER, JCT. RTE. 91, ARTESIA FREEWAY	35500	792	2.23	573	85	22	111	72.41	10.75	2.8	14.04	69	06V
019	07	LA		6.052	A BELLFLOWER, JCT. RTE. 91, ARTESIA FREEWAY	28500	750	2.63	531	92	19	107	70.85	12.31	2.53	14.31	67	06V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3	4	5+		
020	01	MEN	R0	A	JCT. RTE. 1, FORT BRAGG, SOUTH	8400	843	10.04	292	152	3	396	34.58	17.98	.41	47.03	161	05E
020	01	MEN	17.285	A	CHAMBERLAIN CREEK	2500	404	16.15	96	96	77	135	23.81	23.81	19.05	33.33	70	05E
020	01	MEN	R33.159	B	NORTH JCT. RTE. 101	6100	659	10.8	232	140	67	220	35.19	21.3	10.19	33.33	107	03E
020	01	LAK	8.319	B	JCT. RTE. 29 SOUTH	8600	746	8.67	262	109	70	305	35.09	14.62	9.36	40.94	135	05E
020	01	LAK	8.319	A	JCT. RTE. 29 SOUTH	8000	798	9.98	259	119	86	334	32.43	14.86	10.81	41.89	148	05E
020	01	LAK	12.199	B	LUCERNE CUTOFF	8000	796	9.95	258	118	86	333	32.43	14.86	10.81	41.89	147	05E
020	01	LAK	12.199	A	LUCERNE CUTOFF	11500	945	8.22	306	140	102	396	32.43	14.86	10.81	41.89	175	05E
020	01	LAK	18.53	B	LUCERNE, EAST; BELL RAY AVENUE	8900	915	10.28	297	136	99	383	32.43	14.86	10.81	41.89	170	05E
020	01	LAK	31.62	B	JCT. RTE. 53 SOUTH	8000	988	12.35	424	121	79	364	42.94	12.27	7.98	36.81	163	06E
020	01	LAK	31.62	A	JCT. RTE. 53 SOUTH	6800	840	12.35	361	103	67	309	42.94	12.27	7.98	36.81	139	06E
020	03	COL	3.451	B	JCT. RTE. 16 SOUTH	5400	786	14.55	338	96	63	289	42.94	12.27	7.98	36.81	130	06E
020	03	COL	3.451	A	JCT. RTE. 16 SOUTH	4950	525	10.61	87	48	34	356	16.58	9.08	6.46	67.89	135	07E
020	03	COL	R22.12	B	WILLIAMS, JCT. RTE. 5	5800	615	10.61	102	56	40	418	16.58	9.08	6.46	67.89	159	07E
020	03	COL	R22.12	A	WILLIAMS, JCT. RTE. 5	3700	703	19	296	47	29	331	42.1	6.7	4.1	47.1	133	86E
020	03	COL	31.091	B	COLUSA, JCT. RTE. 45 NORTH	15000	1200	8	505	83	49	563	42.1	6.9	4.1	46.9	227	83E
020	03	COL	31.091	A	COLUSA, JCT. RTE. 45 NORTH	20400	1428	7	600	99	56	674	42	6.9	3.9	47.2	271	83E
020	03	COL	32.29	A	COLUSA, FREMONT STREET	18000	1260	7	529	88	49	593	42	7	3.9	47.1	238	86E
020	03	SUT	9.176	B	ACACIA AVENUE	7600	638	8.39	254	99	38	247	39.77	15.56	6.02	38.64	109	07E

RTE	DIST	CNTY	POST MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT TOTAL VEH	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
								By Axle			By Axle						
								2	3	4	5+	2	3	4	5+		
020	03	SUT	9.176	A ACACIA AVENUE	9300	432	4.65	116	70	22	224	26.85	16.2	5.09	51.85	91	09V
020	03	SUT	R15.598	B JCT. RTE. 99	34500	2070	6	940	315	52	764	45.4	15.2	2.5	36.9	333	86E
020	03	SUT	15.573	A JCT. RTE. 99	37500	1763	4.7	860	261	39	603	48.8	14.8	2.2	34.2	268	86E
020	03	SUT	17.057	O SUTTER/YUBA COUNTY LINE	40500	1944	4.8	914	288	66	677	47	14.8	3.4	34.8	302	86V
020	03	YUB	0	O SUTTER/YUBA COUNTY LINE	40500	1944	4.8	914	288	66	677	47	14.8	3.4	34.8	302	86V
020	03	YUB	.989	B MARYSVILLE, SOUTH JCT. RTE. 70	32000	2240	7	1145	284	105	706	51.1	12.7	4.7	31.5	325	86E
020	03	YUB	1.472	A NORTH JCT. RTE. 70	28500	2636	9.25	766	460	307	1103	29.07	17.44	11.63	41.86	495	00E
020	03	YUB	R1.98	B MARYSVILLE, BUCHANAN STREET	19700	1958	9.94	569	341	228	820	29.07	17.44	11.63	41.86	368	00E
020	03	YUB	R7.018	A HALLWOOD BOULEVARD	10700	688	6.43	152	211	153	172	22.09	30.67	22.24	25	107	09V
020	03	NEV	R12.24	A GRASS VALLEY, JCT. RTE. 49	43000	3010	7	1505	301	301	903	50	10	10	30	436	86E
020	03	NEV	R12.92	O JCT. RTE. 174	34500	2243	6.5	1077	224	269	673	48	10	12	30	330	85E
020	03	NEV	R14.797	A BRUNSWICK ROAD	33500	2010	6	1005	201	201	603	50	10	10	30	291	83E
020	03	NEV	R17.398	B NEVADA CITY, EAST JCT. RTE. 49	16800	890	5.3	466	135	12	277	52.4	15.2	1.3	31.1	126	86V
020	03	NEV	R17.398	A NEVADA CITY, EAST JCT. RTE. 49	6100	642	10.52	290	113	63	176	45.1	17.65	9.8	27.45	91	00E
020	03	NEV	31.834	B WASHINGTON ROAD	4000	618	15.45	279	109	61	170	45.1	17.65	9.8	27.45	87	00E
020	03	NEV	45.661	B JCT RTE 80	2900	308	10.63	109	54	36	109	35.29	17.65	11.76	35.29	52	00E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	By Axle 2	By Axle 3	By Axle 4	By Axle 5+	% TRUCK TOTAL	AADT 2	AADT 3	AADT 4	AADT 5+	EAL 2-WAY (1000)	YEAR VER/ EST				
022	07	LA	0	A	LONG BEACH, JCT. RTE. 1, PACIFIC COAST HIGHWAY	67000	1454	2.17	1120	122	15	198	77	8.4	1.01	13.59	121	06V						
022	12	ORA	R.65	B	JCT. RTE. 405	96000	2496	2.6	1922	210	25	339	77	8.4	1.01	13.59	207	06E						
022	12	ORA	R.66	A	JCT. RTE. 405	138000	12006	8.7	8152	1585	696	1573	67.9	13.2	5.8	13.1	1076	81E						
022	12	ORA	R3.587	B	GARDEN GROVE, JCT. RTE. 39	157000	7693	4.9	5262	1000	439	992	68.4	13	5.7	12.9	683	82E						
022	12	ORA	R3.587	A	GARDEN GROVE, JCT. RTE. 39	186000	9114	4.9	6261	1130	501	1221	68.7	12.4	5.5	13.4	818	82E						
022	12	ORA	R7.829	B	GARDEN GROVE, HARBOR BOULEVARD	214000	10272	4.8	7036	1294	606	1335	68.5	12.6	5.9	13	915	82E						
022	12	ORA	R7.829	A	GARDEN GROVE, HARBOR BOULEVARD	229000	10763	4.7	7297	1367	624	1475	67.8	12.7	5.8	13.7	982	82E						
022	12	ORA	R10.478	B	SANTA ANA, JCT. RTES. 5 AND 57; SANTA ANA/ ORANGE FREEWAYS	252000	11340	4.5	7677	1508	578	1576	67.7	13.3	5.1	13.9	1036	82E						
022	12	ORA	R10.478	A	SANTA ANA, JCT. RTES. 5 AND 57; SANTA ANA/ ORANGE FREEWAYS	144000	6480	4.5	3869	1030	499	1082	59.7	15.9	7.7	16.7	677	82E						
022	12	ORA	R13.164	B	JCT. RTE. 55, COSTA MESA FREEWAY	118000	4012	3.4	2335	610	253	814	58.2	15.2	6.3	20.3	456	82V						

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle			TOTAL 5+	% TRUCK By Axle			AADT 2 2 5+	EAL (1000)	YEAR VER/ EST
									2	3	4		2	3	4			
023	07	LA	0	A JCT. RTE. 1, PACIFIC COAST HIGHWAY	610	10	1.6	10	0	0	0	0	100	0	0	0	0	06E
023	07	VEN	R2.258	B THOUSAND OAKS, TRIUNFO CANYON ROAD	15900	531	3.34	379	67	14	71	71.35	12.54	2.66	13.45	46	06V	
023	07	VEN	R2.258	A THOUSAND OAKS, TRIUNFO CANYON ROAD	23000	593	2.58	390	74	31	98	65.81	12.4	5.22	16.58	59	06E	
023	07	VEN	R3.32	B THOUSAND OAKS, JCT. RTE. 101, VENTURA FREEWAY INTERCHANGE	40000	728	1.82	439	89	57	143	60.26	12.25	7.78	19.71	81	06V	
023	07	VEN	R3.339	A THOUSAND OAKS, JCT. RTE. 101, VENTURA FREEWAY INTERCHANGE	103000	2462	2.39	1763	399	135	166	71.6	16.19	5.48	6.73	176	09V	
023	07	VEN	R8.209	B THOUSAND OAKS, OLSEN ROAD INTERCHANGE	85000	3562	4.19	2643	345	115	459	74.19	9.68	3.23	12.9	300	00E	
023	07	VEN	R8.209	A THOUSAND OAKS, OLSEN ROAD INTERCHANGE	68000	3570	5.25	2649	346	115	461	74.19	9.68	3.23	12.9	300	00E	
023	07	VEN	R11.432	B MOORPARK, JCT. RTE. 118, RONALD REAGAN FREEWAY INTERCHANGE; CONTINUE VIA NEW LOS ANGELES AVENUE	67000	2392	3.57	1713	387	131	161	71.6	16.19	5.48	6.73	170	09E	
023	07	VEN	T12.26	B MOORPARK, JCT. RTE. 118, NEW LOS ANGELES AVE	38500	5825	15.13	1757	615	397	3057	30.16	10.55	6.81	52.48	1231	06V	
023	07	VEN	R12.9	A MOORPARK, JCT. RTE. 118, NEW LOS ANGELES AVE	13500	2082	15.42	481	369	179	1053	23.11	17.7	8.62	50.57	440	06V	
023	07	VEN	13.37	A MOORPARK, HIGH STREET	7800	1162	14.9	385	225	64	488	33.1	19.4	5.5	42	212	92V	
023	07	VEN	16.8	B GRIMES CANYON ROAD	6300	1058	16.8	408	68	10	572	38.6	6.4	.9	54.1	219	92V	

RTE	DIST	CNTY	POST	MILE	L G	DESCRIPTION	VEHICLE TOTAL	TRUCK AADT	TRUCK TOT	TRUCK AADT			TOTAL	% TRUCK AADT			EAL	YEAR
								AADT	% TOT	----- By Axle	2	3	4	5+	2	3	4	5+
023	07	VEN	16.8	A	GRIMES CANYON ROAD	6200	1243	20.05	276	90	46	830	22.24	7.26	3.72	66.78	311	06V
023	07	VEN	24.165	B	FILLMORE, JCT. RTE. 126, VENTURA STREET	8900	1218	13.68	334	57	39	788	27.42	4.65	3.24	64.69	295	06V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL 5+	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							A TOT AL	A TOT AL	% TOT AL	V EH	3	4	3	4	5+			
024	04	ALA	R1.847	A	OAKLAND, JCT. RTE. 580 AND 980	151000	3745	2.48	2303	621	134	687	61.49	16.58	3.57	18.35	394	00V
024	04	ALA	R5.117	B	OAKLAND, JCT. RTE. 13	146000	4073	2.79	2376	569	143	986	58.33	13.97	3.51	24.2	497	00V
024	04	ALA	R5.117	A	OAKLAND, JCT. RTE. 13	149000	2995	2.01	1884	303	91	717	62.89	10.13	3.05	23.93	355	03V
024	04	ALA	R5.887	O	OAKLAND, CALDECOTT TUNNEL	155000	3503	2.26	2394	373	132	604	68.35	10.64	3.76	17.25	346	02V
024	04	CC	R2.319	A	CAMINO PABLO	164000	4100	2.5	2276	541	168	1115	55.5	13.2	4.1	27.2	539	97E
024	04	CC	R7.656	B	LAFAYETTE, PLEASANT HILL ROAD	179000	4475	2.5	2569	600	201	1105	57.4	13.4	4.5	24.7	556	97E
024	04	CC	R7.656	A	LAFAYETTE, PLEASANT HILL ROAD	180000	6300	3.5	3415	725	221	1940	54.2	11.5	3.5	30.8	888	97E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle			% TRUCK By Axle			EAL	YEAR			
							TRUCK AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY	VER/ EST
							-----												-----
025	05	MON	0	A	JCT. RTE. 198	200	50	25	26	11	0	12	52.9	22.8	0	24.3	6	98E	
025	05	SBT	7.3	A	BITTER WATER/KING CITY ROAD	500	45	9.08	34	2	2	6	76.6	4.6	4.7	14.1	4	03E	
025	05	SBT	21.47	B	JCT. RTE. 146 WEST	450	39	8.77	30	1	2	6	77.4	3.2	4.9	14.5	4	03E	
025	05	SBT	21.47	A	JCT. RTE. 146 WEST	540	1	.1	1	0	0	0	100	0	0	0	0	03E	
025	05	SBT	39.533	B	PAICINES, PANOCHE ROAD	760	86	11.3	51	11	2	22	59.2	13.2	2.6	25	11	03E	
025	05	SBT	L52.233	B	HOLLISTER, SAN FELIPE ROAD&BOLSA	18000	1818	10.1	545	196	91	985	30	10.8	5	54.2	390	03E	
025	05	SBT	51.454	A	HOLLISTER, SAN FELIPE ROAD&BOLSA	17000	1666	9.8	486	173	83	923	29.2	10.4	5	55.4	364	03E	
025	04	SCL	2.528	B	GILROY, JCT RTE 101	22800	1484	6.51	785	193	100	405	52.93	13	6.77	27.3	200	01V	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOT VEH	TRUCK By Axle 2	AADT TOTAL	% TOT VEH	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 3	AADT TOTAL	% TOT VEH	TRUCK By Axle 3	AADT TOTAL	% TOT VEH	2-WAY (1000)	YEAR VER/ EST		
026	10	SJ	1.11	B	JCT. RTE. 99	9300	828	8.9	129	225	31	443	15.6	27.2	3.7	53.5	183	96E
026	10	SJ	1.11	A	JCT. RTE. 99	17200	1909	11.1	332	296	78	1203	17.4	15.5	4.1	63	465	96E
026	10	SJ	1.897	B	CARDINAL AVENUE	15000	1500	10	261	233	62	945	17.4	15.5	4.1	63	366	96V
026	10	SJ	1.897	A	CARDINAL AVENUE	13000	962	7.4	240	191	34	497	24.9	19.9	3.5	51.7	202	96E
026	10	SJ	6.85	B	JACKTONE ROAD	7700	477	6.2	133	121	15	208	27.8	25.3	3.2	43.7	90	96V
026	10	SJ	6.85	A	JACKTONE ROAD	7000	483	6.9	117	124	15	227	24.2	25.7	3.2	46.9	96	96V
026	10	SJ	11.08	B	LINDEN, FLOOD ROAD/FRONT STREET	5400	378	7	91	82	8	197	24.2	21.7	2	52.1	80	96V
026	10	SJ	11.08	A	LINDEN, FLOOD ROAD/FRONT STREET	6100	262	4.3	24	48	11	179	9.3	18.2	4.1	68.4	69	97V
026	10	SJ	15.06	B	ESCALON/BELLOTA ROAD	6100	494	8.1	125	134	15	219	25.4	27.2	3.1	44.3	94	96V
026	10	SJ	15.06	A	ESCALON/BELLOTA ROAD	5700	382	6.7	70	91	15	206	18.4	23.9	3.8	53.9	84	96V
026	10	CAL	R4.379	B	JENNY LIND ROAD	4100	279	6.8	38	51	9	181	13.7	18.4	3.2	64.7	70	96V
026	10	CAL	R4.379	A	JENNY LIND ROAD	4700	296	6.3	34	71	11	180	11.6	24	3.7	60.7	71	96V
026	10	CAL	8.53	B	LA CONTENTA COUNTRY CLUB ENTRANCE	9600	518	5.4	57	108	16	337	11	20.9	3	65.1	131	96E
026	10	CAL	8.53	A	LA CONTENTA COUNTRY CLUB ENTRANCE	11000	495	4.5	51	88	11	345	10.3	17.7	2.3	69.7	131	96V
026	10	CAL	10.302	B	VALLEY SPRINGS, JCT. RTE. 12	11000	473	4.3	53	85	13	322	11.3	18	2.7	68	123	96E
026	10	CAL	10.435	A	VALLEY SPRINGS, JCT. RTE. 12	1700	85	5	45	25	3	12	52.8	29.9	3.2	14.1	8	96V
026	10	CAL	18.069	B	MOKELUMNE HILL, JCT. RTE. 49	2000	89	4.43	39	23	3	24	43.5	25.5	3.5	27.5	12	96V

RTE	DIST	CNTY	POST MILE	L G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
								By Axle			By Axle						
								2	3	4	5+	2	3			4	5+
026	10	CAL	18.069	A MOKELUMNE HILL, JCT. RTE. 49	2100	96	4.59	26	22	3	46	26.6	22.5	3.5	47.4	19	96V
026	10	CAL	26.797	B RIDGE ROAD	1200	74	6.19	18	20	3	32	24.8	27.6	4.3	43.3	14	96V
026	10	CAL	26.797	A RIDGE ROAD	1500	77	5.1	14	34	3	26	17.6	44.8	3.8	33.8	13	96V
026	10	CAL	32.65	B GLENCO, ASSOCIATED OFFICE ROAD	1600	83	5.2	12	34	3	34	14.9	40.7	4	40.4	16	96E
026	10	CAL	32.65	A GLENCO, ASSOCIATED OFFICE ROAD	700	36	5.2	4	13	1	17	12.2	36.5	3.6	47.7	7	96V
026	10	CAL	34.77	B WINTON ROAD	1950	82	4.2	7	26	3	46	8.7	31.6	4	55.7	19	96V
026	10	CAL	34.77	A WINTON ROAD	1950	74	3.8	7	22	3	42	8.8	30.2	4	57	17	96V
026	10	AMA	4.644	B JCT. RTE. 88	2850	174	6.1	15	60	7	92	8.7	34.5	3.9	52.9	39	96V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % By Axle	AADT TOTAL	% By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST				
							A TOT AL	T TOT AL	2 VEH	3	4	5+	2	3	4	5+		
027	07	LA	0	A	JCT. RTE. 1, PACIFIC COAST HIGHWAY	14700	245	1.67	194	37	7	7	79.19	15.19	2.75	2.87	14	06V
027	07	LA	12.276	B	LOS ANGELES, VENTURA BOULEVARD	32000	710	2.22	554	123	22	12	78	17.27	3.11	1.62	38	06V
027	07	LA	12.43	B	LOS ANGELES, JCT. RTE. 101, VENTURA FREEWAY	64000	2189	3.42	1622	315	82	170	74.1	14.4	3.73	7.77	156	06E
027	07	LA	12.43	A	LOS ANGELES, JCT. RTE. 101, VENTURA FREEWAY	50000	1615	3.23	1134	186	70	225	70.2	11.53	4.35	13.92	145	06V
027	07	LA	18.629	B	LOS ANGELES, DEVONSHIRE STREET	42500	1955	4.6	1353	186	65	352	69.2	9.5	3.3	18	195	92V
027	07	LA	20.062	B	LOS ANGELES, JCT. RTE. 118, RONALD REAGAN FREEWAY	42500	2057	4.84	1284	196	89	489	62.41	9.51	4.32	23.76	245	06V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							AADT TOTAL	AADT VEH	AADT 2	AADT 3	AADT 4	AADT 5+	AADT 2	AADT 3	AADT 4	AADT 5+		
028	03	PLA	.085	A	TAHOE CITY, JCT. RTE. 89	12800	462	3.61	287	83	53	39	62.21	17.94	11.45	8.4	39	07E
028	03	PLA	4.25	A	LARDIN WAY	8300	300	3.61	187	54	34	25	62.21	17.94	11.45	8.4	25	07E
028	03	PLA	9.34	B	KINGS BEACH, JCT. RTE. 267 NORTH	16100	581	3.61	361	104	67	49	62.21	17.94	11.45	8.4	49	07E
028	03	PLA	9.34	A	KINGS BEACH, JCT. RTE. 267 NORTH	14700	531	3.61	330	95	61	45	62.21	17.94	11.45	8.4	45	07E
028	03	PLA	11	B	CAL-NEVA DRIVE	13200	477	3.61	297	86	55	40	62.21	17.94	11.45	8.4	40	07V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By 2	AADT TOTAL	TOTAL 5+	% TRUCK	AADT By 2	AADT By 3	AADT 4	AADT 5+	EAL 2-WAY (1000)	YEAR VER/ EST
029	04	SOL	0	A	VALLEJO, JCT. RTE. 80	8500	321	3.78	183	31	20	87	57.1	9.68	6.13	27.1	42	02V	
029	04	SOL	2.066	B	VALLEJO, MAINE STREET	12300	459	3.73	338	44	19	59	73.53	9.56	4.04	12.87	39	02V	
029	04	SOL	2.066	A	VALLEJO, MAINE STREET	12400	474	3.82	352	45	21	56	74.33	9.45	4.46	11.76	39	02V	
029	04	SOL	2.82	B	VALLEJO, TENNESSEE STREET	18100	498	2.75	386	65	21	27	77.44	12.96	4.21	5.39	32	02V	
029	04	SOL	2.82	A	VALLEJO, TENNESSEE STREET	14000	522	3.73	414	54	12	42	79.35	10.41	2.28	7.97	36	02V	
029	04	SOL	4.725	B	JCT. RTE. 37, MARINE WORLD PARKWAY	21100	707	3.35	462	97	36	113	65.28	13.71	5.03	15.97	69	02V	
029	04	SOL	4.725	A	JCT. RTE. 37, MARINE WORLD PARKWAY	28500	2263	7.94	822	246	62	1133	36.31	10.86	2.75	50.08	451	99V	
029	04	SOL	5.955	B	SOLANO/NAPA COUNTY LINE	31000	2145	6.92	958	271	57	858	44.67	12.63	2.67	40.02	363	02V	
029	04	NAP	4.706	B	JCT. RTE. 12 EAST	45500	3162	6.95	1221	331	97	1512	38.62	10.48	3.08	47.82	609	02V	
029	04	NAP	4.706	A	JCT. RTE. 12 EAST	61000	3831	6.28	1736	496	83	1516	45.31	12.96	2.16	39.56	642	02V	
029	04	NAP	R6.196	A	JCT. RTE. 221 NORTH	45000	3371	7.49	1461	502	81	1327	43.34	14.9	2.4	39.37	567	02V	
029	04	NAP	R8.657	A	JCT. RTE. 121 SOUTH	47000	2820	6	1074	547	188	1012	38.08	19.38	6.67	35.87	465	99V	
029	04	NAP	10.305	A	NAPA, JCT. RTE. 121 NORTH	56000	2722	4.86	1213	473	118	918	44.56	17.38	4.32	33.73	420	99V	
029	04	NAP	11.548	A	FIRST STREET	61000	2056	3.37	856	353	79	768	41.63	17.19	3.83	37.35	339	99V	
029	04	NAP	24.595	B	RUTHERFORD, JCT. RTE. 128 EAST	23700	1472	6.21	707	183	54	527	48.01	12.46	3.7	35.82	231	08V	
029	04	NAP	24.595	A	RUTHERFORD, JCT. RTE. 128 EAST	20800	1500	7.21	728	212	46	514	48.53	14.14	3.08	34.25	229	08V	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST
029	04	NAP	28.75	A	ST. HELENA, ADAMS STREET	17400	1169	6.72	781	107	22	259	66.81	9.16	1.85	22.18	130	02V
029	04	NAP	36.893	B	CALISTOGA, JCT. RTE. 128 NORTHWEST	13400	813	6.07	531	81	17	183	65.35	9.93	2.14	22.57	92	02V
029	04	NAP	36.893	A	CALISTOGA, JCT. RTE. 128 NORTHWEST	8900	284	3.19	175	25	1	84	61.49	8.66	.3	29.55	38	99V
029	04	NAP	37.902	B	CALISTOGA, SILVERADO TRAIL	4400	181	4.11	138	15	2	26	76.24	8.29	1.1	14.36	15	08V
029	04	NAP	37.902	A	CALISTOGA, SILVERADO TRAIL	4400	399	9.07	186	130	10	73	46.62	32.58	2.51	18.3	45	08V
029	01	LAK	5.811	B	MIDDLETOWN, JCT. RTE. 175	10800	718	6.65	524	53	21	120	72.92	7.33	2.98	16.77	68	07E
029	01	LAK	5.811	A	MIDDLETOWN, JCT. RTE. 175	10900	725	6.65	529	53	22	122	72.92	7.33	2.98	16.77	69	07E
029	01	LAK	20.31	B	JCT. RTE. 53 NORTH	10600	705	6.65	514	52	21	118	72.92	7.33	2.98	16.77	67	07E
029	01	LAK	20.31	A	JCT. RTE. 53 NORTH	10600	705	6.65	514	52	21	118	72.92	7.33	2.98	16.77	67	07E
029	01	LAK	31.05	B	JCT. RTE. 175	8900	592	6.65	432	43	18	99	72.92	7.33	2.98	16.77	56	07E
029	01	LAK	31.05	A	JCT. RTE. 175	9300	609	6.55	444	45	18	102	72.92	7.33	2.98	16.77	58	07E
029	01	LAK	R40.14	B	JCT. RTE. 175	12100	805	6.65	587	59	24	135	72.92	7.33	2.98	16.77	76	07V
029	01	LAK	R40.14	A	JCT. RTE. 175	14200	944	6.65	688	69	28	158	72.92	7.33	2.98	16.77	89	07E
029	01	LAK	52.539	B	JCT. RTE. 20, UPPER LAKE	5700	379	6.65	276	28	11	64	72.92	7.33	2.98	16.77	36	07E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TOTAL			% TRUCK By Axle	AADT By Axle	EAL 2-WAY (1000)	YEAR VER/ EST			
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	2	3	4	5+	2	3	4	5+		
							VEH											
032	03	GLE	L0	A	JCT. RTE. 5	5600	687	12.26	211	95	63	317	30.77	13.85	9.23	46.15	135	00E
032	03	GLE	9.626	B	JCT. RTE. 45 SOUTH	8600	746	8.67	230	103	69	344	30.77	13.85	9.23	46.15	146	00E
032	03	GLE	9.626	A	JCT. RTE. 45 SOUTH	11400	885	7.76	320	117	107	341	36.14	13.25	12.05	38.55	155	00E
032	03	BUT	7.79	B	WEST SACRAMENTO AVENUE	19200	843	4.39	337	225	112	169	40	26.67	13.33	20	107	00E
032	03	BUT	7.79	A	WEST SACRAMENTO AVENUE	21200	1162	5.48	387	291	194	291	33.33	25	16.67	25	169	00E
032	03	BUT	10.187	B	CHICO, JCT. RTE. 99	33800	1548	4.58	516	387	258	387	33.33	25	16.67	25	225	00E
032	03	BUT	10.187	A	CHICO, JCT. RTE. 99	20600	1442	7	956	128	42	316	66.3	8.9	2.9	21.9	160	83E
032	03	BUT	11.27	A	CHICO, EL MONTE AVENUE	12900	455	3.53	278	63	25	88	61.11	13.89	5.56	19.44	50	83E
032	02	TEH	0	A	BUTTE/TEHAMA COUNTY LINE	1050	119	11.32	14	21	8	76	11.54	17.84	6.6	64.02	30	07V
032	02	TEH	R24.876	B	JCT. RTE. 36	1100	160	14.5	74	28	6	52	46.2	17.8	3.5	32.5	24	07V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT % TOT	TOTAL 5+	% TRUCK By Axle 2	AADT % TOT	TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST	
033	07	VEN	0	A	VENTURA, JCT. RTE. 101, VENTURA FREEWAY INTERCHANGE	41500	955	2.3	763	100	29	63	79.92	10.49	3.02	6.57	62 09E
033	07	VEN	2.648	A	SHELL ROAD INTERCHANGE	27500	2283	8.3	1817	105	187	174	79.6	4.6	8.2	7.6	161 97V
033	07	VEN	R4.046	O	VENTURA, VENTURA AVENUE	27500	839	3.05	671	88	25	55	79.92	10.49	3.02	6.57	54 09V
033	07	VEN	11.2	B	WEST JCT. RTE. 150, BALDWIN ROAD; ROUTE BREAK AHEAD	22200	768	3.46	313	229	129	97	40.7	29.87	16.74	12.68	84 09E
033	07	VEN	11.21	A	WEST JCT. RTE. 150, BALDWIN ROAD; ROUTE BREAK AHEAD	11400	339	2.97	189	68	20	62	55.81	20.18	5.87	18.15	37 09E
033	07	VEN	11.961	B	EL ROBLAR DRIVE	9500	295	3.1	268	14	9	4	90.8	4.9	2.9	1.4	13 93V
033	07	VEN	11.961	A	EL ROBLAR DRIVE	3400	109	3.22	43	17	3	46	39.17	15.87	2.48	42.48	19 09E
033	07	VEN	13.35	O	LOS PADRES NATIONAL FOREST BOUNDARY	1850	66	3.56	18	11	4	34	26.91	16.5	5.5	51.09	14 09E
033	07	VEN	30.219	O	SESPE GORGE MAINTENANCE STATION	410	37	8.96	5	3	1	28	12.69	8.87	2.46	75.98	10 09E
033	07	VEN	57.508	B	VENTURA/SANTA BARBARA COUNTY LINE	410	80	19.51	36	13	13	18	45	16.25	16.25	22.5	11 09V
033	05	SLO	2.775	B	JCT. RTE. 166 WEST	900	95	10.5	59	10	2	23	62.2	11	2.4	24.4	11 03E
033	05	SLO	2.802	A	JCT. RTE. 166 WEST	3500	875	24.99	572	33	11	259	65.32	3.77	1.29	29.62	114 03E
033	06	KER	R11.555	B	MARICOPA, JCT. RTE. 166 EAST	3500	805	23	202	52	38	513	25.09	6.46	4.72	63.73	194 08V
033	06	KER	R11.555	A	MARICOPA, JCT. RTE. 166 EAST	4750	544	11.46	182	52	34	277	33.4	9.49	6.26	50.85	112 08E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK % TOT VEH	% TOT	3	4	5+	2	3	4	5+		
033	06	KER	17.889	B	TAFT, JCT. RTE. 119 EAST	6500	845	13	282	80	54	429	33.33	9.52	6.35	50.79	173 06E
033	06	KER	17.889	A	TAFT, JCT. RTE. 119 EAST	5350	696	13	232	66	44	353	33.33	9.52	6.35	50.79	142 06E
033	06	KER	19.129	B	LINCOLN/10TH STREETS	11000	1055	9.59	745	99	37	174	70.59	9.41	3.53	16.47	101 06E
033	06	KER	19.129	A	LINCOLN/10TH STREETS	11000	1055	9.59	745	99	37	174	70.59	9.41	3.53	16.47	101 06E
033	06	KER	23.41	B	MIDWAY ROAD	10400	2496	24	1572	200	225	499	63	8	9	20	279 04E
033	06	KER	23.41	A	MIDWAY ROAD	3700	1422	38.44	1040	104	46	231	73.17	7.32	3.25	16.26	132 06E
033	06	KER	33.454	B	JCT. RTE. 58 WEST	3700	786	21.25	462	92	35	197	58.82	11.76	4.41	25	98 06E
033	06	KER	33.454	A	JCT. RTE. 58 WEST	2750	504	18.33	275	64	18	147	54.55	12.73	3.64	29.09	69 06E
033	06	KER	34.285	A	JCT. RTE. 58 EAST	1400	440	31.43	240	56	16	128	54.55	12.73	3.64	29.09	60 06E
033	06	KER	60.085	B	JCT. RTE. 46	1150	357	31	195	45	13	104	54.55	12.73	3.64	29.09	49 06E
033	06	KER	60.085	A	JCT. RTE. 46	1650	321	19.44	86	13	11	211	26.75	4.12	3.29	65.84	79 06E
033	06	KIN	7.8	B	REEF CITY, JCT. RTE. 41	1300	104	8	73	3	2	26	70	3	2	25	12 04E
033	06	KIN	7.8	A	REEF CITY, JCT. RTE. 41	2050	359	17.49	87	27	18	227	24.2	7.45	5.05	63.3	86 08V
033	06	FRE	8.02	B	ALPINE/LOST HILLS ROADS	2100	147	7	84	9	1	53	57	6	1	36	22 04E
033	06	FRE	8.02	A	ALPINE/LOST HILLS ROADS	1700	136	8	61	11	3	61	45	8	2	45	25 04E
033	06	FRE	14.75	B	MERCED AVENUE	7000	532	7.6	295	62	36	139	55.39	11.7	6.76	26.14	69 08V
033	06	FRE	15.707	B	COALINGA, JCT. RTE. 198 WEST	6000	900	15	738	27	36	99	82	3	4	11	68 04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+			
033	06	FRE	15.707	A	COALINGA, JCT. RTE. 198 WEST	9100	1001	11	460	80	40	420	46	8	4	42	174 04E
033	06	FRE	16.78	A	COALINGA, PHELPS AVENUE	5500	550	10	308	33	6	204	56	6	1	37	85 04E
033	06	FRE	R18.588	B	GALE AVENUE	4500	450	10	252	18	9	171	56	4	2	38	71 04E
033	06	FRE	24.316	B	JCT. RTE. 198 EAST	4500	810	18	284	49	24	454	35	6	3	56	175 01V
033	06	FRE	24.316	A	JCT. RTE. 198 EAST	2250	434	19.29	111	33	14	276	25.58	7.6	3.23	63.59	104 08V
033	06	FRE	R29	B	JCT. RTE. 145 NORTHEAST, SOUTH JCT. RTE. 5	2600	494	19	237	35	20	202	47.98	7.09	4.05	40.89	84 08E
033	06	FRE	R39.853	A	NORTH JCT. RTE. 5	2800	812	29	227	73	8	503	28	9	1	62	189 04E
033	06	FRE	62.247	B	MENDOTA, JCT. RTE. 180 EAST	4000	1160	29	313	116	12	719	27	10	1	62	271 04E
033	06	FRE	62.247	A	MENDOTA, JCT. RTE. 180 EAST	11800	2360	20	1487	260	165	448	63	11	7	19	255 04E
033	06	FRE	70.557	B	FIREBAUGH, 8TH STREET	8500	1615	19	969	65	32	549	60	4	2	34	234 01V
033	06	FRE	70.557	A	FIREBAUGH, 8TH STREET	8500	1615	19	856	162	81	517	53	10	5	32	235 04E
033	06	FRE	R79.905	B	BRANNON AVENUE	2950	502	17	236	20	20	226	47	4	4	45	91 04E
033	06	FRE	R79.905	A	BRANNON AVENUE	2000	620	31	285	25	25	285	46	4	4	46	114 04E
033	10	MER	R5.635	B	EAST JCT. RTE. 152	5200	728	14	199	43	12	473	27.4	5.9	1.7	65	176 83E
033	10	MER	R13.238	A	WEST JCT. RTE. 152	8200	2493	30.4	459	57	127	1850	18.4	2.3	5.1	74.2	678 88V
033	10	MER	R16.643	B	JCT. RTE. 5	10300	2925	28.4	360	275	47	2243	12.3	9.4	1.6	76.7	819 97V
033	10	MER	16.643	A	JCT. RTE. 5	10300	2379	23.1	221	209	33	1915	9.3	8.8	1.4	80.5	692 97V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							A TOT AL	% TOT AL	A VEH AL	2	3	4	5+	2	3	4	5+	
033	10	MER	26.464	B	NORTH JCT. RTE. 140 EAST	4800	946	19.7	168	66	27	684	17.8	7	2.9	72.3	252	97E
033	10	MER	27.111	A	NORTH JCT. RTE. 140 EAST	7800	1092	14	186	87	55	764	17	8	5	70	286	98V
033	10	STA	6.838	A	CROWS LANDING, CROWS LANDING/FINK ROADS	3800	361	9.5	167	78	14	102	46.2	21.7	3.9	28.2	50	79V
033	10	SJ	.818	B	VERNALIS, JCT. RTE. 132	1750	362	20.69	181	73	14	94	50	20.2	3.8	26	48	79E
033	10	SJ	.818	A	VERNALIS, JCT. RTE. 132	3250	537	16.51	269	106	23	139	50.1	19.8	4.2	25.9	71	79E
033	10	SJ	4.826	B	JCT. RTE. 5	3150	517	16.4	259	102	22	134	50.1	19.8	4.2	25.9	68	79E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TOTAL			% TRUCK By Axle	AADT By Axle	EAL 2-WAY	YEAR VER/ EST			
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	----- By Axle	----- 5+	2	3	4	2	3	4	5+	(1000)
							VEH	2	3	4	5+	2	3	4	2	3	4	5+
034	07	VEN	4.295	A	OXNARD, JCT. RTE. 1, OXNARD BOULEVARD	13300	725 5.45	467	79	32	146	64.48 10.9	4.47	20.15	79 06V			
034	07	VEN	5.285	B	OXNARD, ROSE AVENUE	14800	2081 14.06	988	439	135	519	47.5 21.1	6.48	24.92	274 06V			
034	07	VEN	6.27	A	OXNARD, RICE AVENUE	12100	968 8	453	173	88	254	46.8 17.85	9.06	26.29	132 06V			
034	07	VEN	R13.603	B	CAMARILLO, JCT. RTE. 101, VENTURA FREEWAY	20200	3115 15.42	648	924	780	763	20.79 29.66	25.04	24.51	486 06V			
034	07	VEN	13.603	A	CAMARILLO, JCT. RTE. 101, VENTURA FREEWAY	20200	4042 20.01	964	1045	887	1146	23.86 25.86	21.94	28.34	656 06V			
034	07	VEN	17.663	B	SOMIS, JCT. RTE. 118, LOS ANGELES AVENUE	12100	1716 14.18	588	196	180	752	34.24 11.45	10.48	43.83	325 06V			

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle			TOTAL			% TRUCK By Axle	AADT TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST
							2	3	4	5+	2	3	4	5+				
035	04	SCL	R.053	A	JCT. RTE. 17	720	56	7.81	52	3	0	1	92.68	4.88	0	2.44	2	02V
035	04	SCL	14.1	B	JCT. RTE. 9	1200	19	1.59	12	5	2	0	60.87	26.09	13.04	0	1	02V
035	04	SCL	14.1	A	JCT. RTE. 9	1300	22	1.7	16	0	0	6	71.4	0	0	28.6	3	96V
035	04	SM	10.518	B	WOODSIDE, JCT. RTE. 84	1950	89	4.56	48	34	3	5	54.08	37.76	3.06	5.1	7	05V
035	04	SM	23.037	B	JCT. RTE. 92	2350	31	1.31	28	0	2	2	88.89	0	5.56	5.56	2	99V
035	04	SM	L21.72	A	JCT. RTE. 92	3350	292	8.73	169	33	3	88	57.89	11.15	.93	30.03	40	05V
035	04	SM	L23.037	B	JCT. RTE. 280	3350	44	1.3	38	2	0	5	85.42	4.17	0	10.42	3	05V
035	04	SM	R23.037	A	JCT. RTE. 280	14100	137	.97	101	14	3	20	73.68	9.87	1.97	14.47	12	02V
035	04	SM	R28.687	B	DALY CITY, JCT. RTE. 1	29500	325	1.1	239	39	19	28	73.44	11.98	5.99	8.59	24	02V
035	04	SM	R28.687	A	DALY CITY, JCT. RTE. 1	30500	317	1.04	256	22	23	16	80.78	6.96	7.24	5.01	20	02V
035	04	SM	30.834	B	JOHN DALY BOULEVARD	28000	308	1.1	222	44	8	34	71.97	14.33	2.55	11.15	25	08V
035	04	SM	30.834	A	JOHN DALY BOULEVARD	23500	240	1.02	162	39	4	35	67.61	16.19	1.62	14.57	22	08V
035	04	SF	3.164	B	SAN FRANCISCO, JCT. RTE. 1	23900	249	1.04	203	21	5	21	81.52	8.33	1.81	8.33	17	02V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
036	01	HUM	0	A	ALTON, JCT. RTE. 101	4000	730	18.25	280	210	40	200	38.36	28.77	5.48	27.4	104 06E
036	01	HUM	2.811	B	HYDESVILLE, ROHNERVILLE ROAD	3700	730	19.73	280	210	40	200	38.36	28.77	5.48	27.4	104 06E
036	01	HUM	2.811	A	HYDESVILLE, ROHNERVILLE ROAD	4000	215	5.38	25	30	10	150	11.63	13.95	4.65	69.77	57 06E
036	01	HUM	7.54	O	CARLOTTA, EAST	1900	163	8.6	19	23	8	114	11.63	13.95	4.65	69.77	43 06E
036	02	TRI	27.23	B	JCT. RTE. 3 NORTH	520	30	5.77	7	7	1	15	23.33	23.33	3.33	50	6 09V
036	02	TRI	R41.139	B	TRINITY/SHASTA COUNTY LINE	300	22	7.43	2	6	1	13	9.79	26.17	3.4	60.64	5 09E
036	02	SHA	0	A	TRINITY/SHASTA COUNTY LINE	300	22	7.36	2	6	1	13	9.79	26.17	3.4	60.64	5 09E
036	02	SHA	8.87	B	PLATINA ROAD	650	59	9.08	17	16	1	25	28.81	27.12	1.69	42.37	11 09V
036	02	SHA	8.87	A	PLATINA ROAD	570	43	7.61	10	13	2	18	24.26	29.73	5.3	40.71	8 09E
036	02	SHA	11.928	B	SHASTA/TEHAMA COUNTY LINE	570	36	6.33	7	11	2	16	19.85	31.76	4.72	43.67	7 09E
036	02	TEH	23.2	B	BOWMAN ROAD	520	29	5.52	10	6	3	10	35.71	19.05	9.52	35.71	5 09E
036	02	TEH	23.2	A	BOWMAN ROAD	470	22	4.73	9	4	3	7	40.23	17.24	11.49	31.03	4 09E
036	02	TEH	39.72	B	BAKER ROAD	3450	90	2.61	16	11	3	60	17.78	12.22	3.33	66.67	23 09V
036	02	TEH	39.72	A	BAKER ROAD	3250	186	5.71	75	27	34	50	40.3	14.5	18.3	26.9	27 09E
036	02	TEH	L39.734	A	NORTH MAIN STREET	6900	362	5.25	40	46	24	252	11.05	12.71	6.63	69.61	96 09V
036	02	TEH	L40.87	A	RED BLUFF, CRITTENDEN STREET	9400	266	2.83	111	25	64	66	41.9	9.3	23.9	24.9	38 09E
036	02	TEH	L41.29	B	RED BLUFF, OAK STREET	12300	271	2.2	146	54	30	41	53.9	19.8	11.1	15.2	29 09E
036	02	TEH	L41.29	A	RED BLUFF, OAK STREET	20900	334	1.6	176	68	37	52	52.7	20.4	11.2	15.7	36 09E

RTE	DIST	CNTY	POST MILE	L G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle			TOTAL 5+	% TRUCK By Axle			AADT 2 5+	EAL 2-WAY (1000)	YEAR VER/ EST
								2	3	4		2	3	4			
036	02	TEH	41.847	B RED BLUFF, JCT. RTE. 5	21500	366	1.7	198	72	41	55	54.1	19.7	11.1	15.1	39	09E
036	02	TEH	41.847	A RED BLUFF, JCT. RTE. 5	19500	1326	6.8	362	134	69	761	27.3	10.1	5.2	57.4	298	09E
036	02	TEH	42.79	A RED BLUFF, CHESTNUT AVENUE	16200	1312	8.1	358	126	70	758	27.3	9.6	5.3	57.8	296	09E
036	02	TEH	43.28	B HOY ROAD	16200	1539	9.5	419	149	82	890	27.2	9.7	5.3	57.8	347	09E
036	02	TEH	43.28	A HOY ROAD	11700	893	7.63	243	87	47	516	27.2	9.7	5.3	57.8	201	09E
036	02	TEH	44.004	A JCT. RTE. 99 SOUTH	2000	136	6.8	12	41	3	80	8.82	30.15	2.21	58.82	32	09V
036	02	TEH	55.26	A MANTON ROAD	1400	224	16	27	56	16	125	12	25	7	56	52	07E
036	02	TEH	58.18	A PAYNES CREEK	1250	126	10.1	28	19	12	66	22.1	15.3	9.8	52.7	27	07V
036	02	TEH	83.142	B MINERAL, JCT. RTE. 172 SOUTHEAST	1150	123	10.7	23	31	6	64	18.44	24.82	4.96	51.77	27	07V
036	02	TEH	87.681	O JCT. RTE. 89 NORTH	1100	145	13.18	27	36	7	75	18.4	24.8	5	51.8	31	07E
036	02	TEH	91.253	B MORGAN SPRINGS, JCT. RTE. 172 SOUTHWEST	1100	145	13.18	27	36	7	75	18.4	24.8	5	51.8	31	07E
036	02	TEH	99.935	B JCT. RTE. 32 SOUTHWEST	1150	106	9.18	24	10	9	62	23.08	9.82	8.4	58.7	24	07E
036	02	TEH	104.002B	TEHAMA/PLUMAS COUNTY LINE	2350	299	12.71	55	73	14	157	18.31	24.42	4.63	52.64	65	07E
036	02	PLU	6.287	B JCT. RTE. 89	2350	266	11.3	50	66	9	141	18.9	24.8	3.2	53.1	58	07V
036	02	PLU	6.287	A JCT. RTE. 89	3500	305	8.7	41	73	10	181	13.6	23.8	3.2	59.4	72	07V
036	02	PLU	8.08	O FARRAR DRIVE	3600	260	7.23	34	60	18	148	13	23	7	57	60	07E
036	02	PLU	8.84	O FEATHER RIVER BRIDGE	5900	449	7.61	54	126	45	225	12	28	10	50	98	07E
036	02	PLU	9.18	O CHESTER, MELISSA AVENUE	5100	388	7.61	57	45	24	262	14.68	11.56	6.26	67.5	100	07E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			TOTAL			% TRUCK By Axle	AADT 2 5+	EAL 2-WAY (1000)	YEAR VER/ EST
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	
036	02	PLU	R13.93	A	BIG SPRINGS ROAD	2300	225	9.77	18	54	16	137	8	24	7	61	55	07E
036	02	PLU	18.421	O	PLUMAS/LASSEN COUNTY LINE	2300	258	11.23	21	62	18	157	8	24	7	61	63	07E
036	02	LAS	0	O	PLUMAS/LASSEN COUNTY LINE	2300	258	11.23	21	62	18	157	8	24	7	61	63	07E
036	02	LAS	.76	B	JCT. RTE. 147 SOUTH	2300	305	13.27	25	73	22	185	8.12	24.03	7.14	60.71	75	07E
036	02	LAS	3.706	B	WESTWOOD, COUNTY ROAD A 21	2750	451	16.4	116	59	33	243	25.7	13.1	7.3	53.9	98	07E
036	02	LAS	3.706	A	WESTWOOD, COUNTY ROAD A 21	2850	310	10.88	29	74	26	180	9.5	24	8.5	58	74	07E
036	02	LAS	R19.196	B	JCT. RTE. 44 NORTHWEST	2900	220	7.6	62	42	6	110	28.2	18.9	2.9	50	45	07V
036	02	LAS	R19.196	A	JCT. RTE. 44 NORTHWEST	4250	476	11.2	66	55	20	335	13.9	11.5	4.3	70.3	126	07V
036	02	LAS	22.06	A	EAGLE LAKE ROAD	5750	459	7.98	56	26	28	348	12.25	5.74	6.11	75.9	129	07E
036	02	LAS	25.05	A	SUSANVILLE, PACIFIC STREET	15300	695	4.54	129	118	33	415	18.5	17.01	4.76	59.73	163	07E
036	02	LAS	25.356	A	SUSANVILLE, JCT. RTE. 139 NORTH	19900	804	4.04	137	143	36	488	16.99	17.84	4.49	60.68	192	07E
036	02	LAS	25.94	B	RIVERSIDE DRIVE	19900	838	4.21	141	124	44	529	16.88	14.78	5.24	63.1	205	07E
036	02	LAS	R26.22	A	SUSANVILLE, JOHNSTONVILLE ROAD	10300	1751	17	151	138	67	1396	8.6	7.9	3.8	79.7	509	07V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR					
						AADT	AADT	% TOT	By Axle			-----	2	3	4	5+	2	3	4	5+	2-WAY	VER/ EST
						TOTAL	TOTAL	VEH										(1000)				
037	04	MRN	R11.2	A	NOVATO, JCT. RTE. 101	34000	1251	3.68	451	123	47	630	36.05	9.83	3.78	50.34	251	05V				
037	04	MRN	14.473	B	PETALUMA CREEK	34000	1261	3.71	587	100	40	534	46.55	7.9	3.19	42.37	220	02V				
037	04	SON	3.9	B	JCT. RTE. 121 NORTH	43500	1971	4.53	399	107	59	1406	20.23	5.45	3	71.31	518	05V				
037	04	SON	3.9	A	JCT. RTE. 121 NORTH	32000	2067	6.46	378	90	46	1553	18.3	4.35	2.24	75.11	564	05V				
037	04	SOL	R7.213	B	WALNUT AVENUE	32000	4016	12.55	1431	322	142	2120	35.64	8.02	3.54	52.8	832	02V				
037	04	SOL	R11.73	B	JCT. RTE. 80	96000	5626	5.86	1076	377	128	4046	19.12	6.7	2.27	71.91	1487	05V				

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
						AADT	AADT	% TOT	By	Axle	5+	2	3	4	2	3	4	5+
TOTAL	TOTAL	VEH																
<hr/>																		
038	08	SBD	0	A	REDLANDS, JCT. RTE. 10	25000	2250	9	1463	383	90	315	65	17	4	14	208	86V
038	08	SBD	R9.72	A	SAN BERNARDINO NATIONAL FOREST BOUNDARY	5600	504	9	348	45	0	111	69	9	0	22	55	92E
038	08	SBD	14.99	B	VALLEY OF THE FALLS DRIVE	5600	711	12.7	488	65	0	158	68.7	9.1	0	22.2	78	92V
038	08	SBD	14.99	A	VALLEY OF THE FALLS DRIVE	4200	546	13	377	49	0	120	69	9	0	22	59	92V
038	08	SBD	48.16	A	BIG BEAR CITY, BIG BEAR BOULEVARD	12600	1638	13	1294	82	0	262	79	5	0	16	143	92E
038	08	SBD	49.52	B	JCT. RTE. 18	16000	2720	17	2146	120	8	446	78.9	4.4	.3	16.4	241	92V
038	08	SBD	49.53	A	JCT. RTE. 18	4000	400	10	260	43	0	97	65.1	10.7	0	24.2	47	92V
038	08	SBD	59.396	B	BIG BEAR DAM, JCT. RTE. 18	1600	195	12.2	152	30	0	13	77.7	15.5	0	6.8	13	92V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL	YEAR		
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY
039	12	ORA	0	A	HUNTINGTON BEACH, JCT. RTE. 1	26000	562	2.16	424	65	16	57	75.36	11.59	2.9	10.14	43	00E
039	12	ORA	3.12	B	HUNTINGTON BEACH, MAIN STREET/ELLIS AVENUE	61000	824	1.35	543	112	56	112	65.91	13.64	6.82	13.64	76	00E
039	12	ORA	3.12	A	HUNTINGTON BEACH, MAIN STREET/ELLIS AVENUE	65000	702	1.08	463	96	48	96	65.91	13.64	6.82	13.64	65	00E
039	12	ORA	5.8	B	HUNTINGTON BEACH, JCT. RTE. 405, SAN DIEGO FREEWAY	72000	1274	1.77	845	126	76	227	66.34	9.9	5.94	17.82	131	00E
039	12	ORA	5.8	A	HUNTINGTON BEACH, JCT. RTE. 405, SAN DIEGO FREEWAY	77000	1317	1.71	874	130	78	235	66.34	9.9	5.94	17.82	135	00E
039	12	ORA	8.478	B	WESTMINSTER, JCT. RTE. 22, GARDEN GROVE FREEWAY	67000	1635	2.44	1095	212	77	251	66.95	12.99	4.68	15.38	156	00E
039	12	ORA	8.478	A	WESTMINSTER, JCT. RTE. 22, GARDEN GROVE FREEWAY	65000	1638	2.52	1055	231	92	260	64.39	14.12	5.61	15.88	161	00E
039	12	ORA	12.685	B	ANAHEIM, LINCOLN AVENUE	57000	1414	2.48	910	200	79	225	64.35	14.14	5.62	15.89	139	98E
039	12	ORA	12.685	A	ANAHEIM, LINCOLN AVENUE	59000	1758	2.98	1130	190	86	352	64.3	10.78	4.9	20.02	191	00E
039	12	ORA	14.378	B	BUENA PARK, JCT. RTE. 91, ARTESIA FREEWAY	57000	1385	2.43	810	213	91	271	58.49	15.36	6.56	19.59	155	00E
039	12	ORA	14.378	A	BUENA PARK, JCT. RTE. 91, ARTESIA FREEWAY	51000	1030	2.02	603	158	65	204	58.56	15.32	6.31	19.82	116	98E
039	12	ORA	19.168	B	LA HABRA, JCT. RTE. 90 EAST	44000	2288	5.2	1563	169	55	501	68.3	7.4	2.4	21.9	251	89V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							A TOT AL	T TOT AL	% TOT AL	V EH	3	4	5+	3	4	5+		
039	12	ORA	19.168	A	LA HABRA, JCT. RTE. 90 EAST	39000	1404	3.6	1154	107	44	100	82.2	7.6	3.1	7.1	91	89V
039	12	ORA	20.719	B	LA HABRA, JCT. RTE. 72	28000	924	3.3	681	85	30	128	73.7	9.2	3.2	13.9	80	89V
039	12	ORA	22.6	B	HARBOR BOULEVARD	31000	930	3	640	128	53	109	68.8	13.8	5.7	11.7	80	89V
039	07	LA	17.813	A	SAN GABRIEL RIVER BRIDGE	1900	88	4.62	63	17	4	4	71.22	18.88	4.84	5.06	6	06V
039	07	LA	25.71	B	EAST FORK ROAD	1550	72	4.62	51	14	3	4	71.22	18.88	4.84	5.06	5	06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR					
						AADT	AADT	% TOT	By Axle			-----	2	3	4	5+	2	3	4	5+	2-WAY	VER/ EST
						TOTAL	TOTAL	VEH										(1000)				
040	08	SBD	0	A	BARSTOW, JCT. RTE. 15	18000	7560	42	828	110	57	6565	10.95	1.46	.76	86.84	2312	06E				
040	08	SBD	R7.181	B A	STREET	16200	5955	36.76	652	87	45	5171	10.95	1.46	.76	86.84	1821	06E				
040	08	SBD	R7.181	A A	STREET	14000	5880	42	644	86	45	5106	10.95	1.46	.76	86.84	1799	06E				
040	08	SBD	R12.191	B	AIRPORT ROAD	14000	5880	42	644	86	45	5106	10.95	1.46	.76	86.84	1799	06E				
040	08	SBD	R18.446	A	WEST NEWBERRY ROAD	12600	5988	47.52	607	81	47	5253	10.14	1.35	.78	87.73	1848	08V				
040	08	SBD	R132.739A	JCT.	RTE. 95 NORTH	15500	6588	42.5	721	96	50	5721	10.95	1.46	.76	86.84	2015	06E				
040	08	SBD	R139.117A	PARK	ROAD	13000	5785	44.5	633	84	44	5024	10.95	1.46	.76	86.84	1770	06E				
040	08	SBD	R143.764B	JCT.	RTE. 95 SOUTH	15000	6900	46	756	83	52	6003	10.95	1.2	.76	87	2113	06E				
040	08	SBD	R143.764A	JCT.	RTE. 95 SOUTH	12300	6617	53.8	725	93	54	5746	10.95	1.4	.82	86.84	2024	06E				
040	08	SBD	R154.643B	ARIZONA	STATE LINE	12700	6833	53.8	748	96	56	5934	10.95	1.4	.82	86.84	2090	06E				

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							2	3	4	5+	2	3	4	5+				
041	05	SLO	0	A	MORRO BAY, JCT. RTE. 1	6500	273	4.2	192	25	25	32	70.4	9	9	11.6	24	03E
041	05	SLO	15.894	B	ATASCADERO, JCT. RTE. 101	20000	800	4	506	79	87	127	63.3	9.9	10.9	15.9	82	03E
041	05	SLO	15.894	A	ATASCADERO, JCT. RTE. 101	30000	1080	3.6	643	180	77	180	59.5	16.7	7.1	16.7	112	03E
041	05	SLO	27.975	B	JCT. RTE. 229 SOUTH (TO CRESTON)	1400	49	3.5	31	0	0	18	63.2	0	0	36.8	7	03E
041	05	SLO	27.975	A	JCT. RTE. 229 SOUTH (TO CRESTON)	700	33	4.7	20	0	0	13	61.5	0	0	38.5	5	03E
041	05	SLO	41.159	B	MC MILLAN CANYON ROAD	700	184	26.3	160	8	0	17	86.8	4.1	0	9.1	12	03E
041	05	SLO	41.159	A	MC MILLAN CANYON ROAD	750	93	12.4	72	10	0	10	77.8	11.1	0	11.1	7	03E
041	05	SLO	43.81	B	JCT. RTE. 46	750	93	12.4	71	12	0	10	76.5	12.4	0	11.1	7	03E
041	05	SLO	43.85	A	JCT. RTE. 46	6000	612	10.2	223	21	81	286	36.5	3.5	13.3	46.7	120	03E
041	06	KIN	8.098	B	REEF CITY, JCT. RTE. 33	5600	1008	18	403	101	131	373	40	10	13	37	171	04E
041	06	KIN	8.098	A	REEF CITY, JCT. RTE. 33	6400	1620	25.31	469	184	149	818	28.95	11.37	9.19	50.48	337	08V
041	06	KIN	16.275	B	JCT. RTE. 5	6400	1620	25.31	469	184	149	818	28.95	11.37	9.19	50.48	337	08E
041	06	KIN	20.08	B	QUAIL AVENUE	5600	1006	17.96	249	134	98	524	24.8	13.36	9.72	52.13	216	08V
041	06	KIN	R37.792	B	JACKSON AVENUE	7500	1200	16	624	60	36	480	52	5	3	40	198	04E
041	06	KIN	R39.962	B	JCT RTE 198	7700	1232	16	641	62	37	493	52	5	3	40	204	04E
041	06	KIN	R39.962	A	JCT RTE 198	14100	1833	13	568	147	147	971	31	8	8	53	390	01V
041	06	KIN	R42.148	A	BELLI CORNER, HANFORD-ARMONA ROAD	19700	2561	13	1204	230	230	896	47	9	9	35	406	01E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3	4	5+		
							-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
041	06	KIN	R48.283	B	EXCELSIOR AVE; KINGS/FRESNO COUNTY LINE	15700	2512	16	980	201	151	1181	39	8	6	47	482	01E
041	06	FRE	R0	A	EXCELSIOR AVE; KINGS/FRESNO COUNTY LINE	15700	2512	16	980	226	126	1181	39	9	5	47	481	01V
041	06	FRE	R23.736	B	FRESNO, DIVISADERO STREET	85000	3400	4	2380	408	136	476	70	12	4	14	305	04E
041	06	FRE	R24.527	A	FRESNO, JCT. RTE. 180S	125000	5000	4	3500	600	150	750	70	12	3	15	459	04E
041	06	FRE	R25.266	A	FRESNO, MC KINLEY AVENUE	125000	5000	4	3200	450	150	1200	64	9	3	24	589	04E
041	06	FRE	R30.447	B	FRESNO, HERNDON AVENUE	109000	5450	5	2725	1090	545	1090	50	20	10	20	652	04E
041	06	FRE	R30.447	A	FRESNO, HERNDON AVENUE	63000	3150	5	2016	284	95	756	64	9	3	24	371	04E
041	06	FRE	R31.683	A	FRESNO, FRIANT ROAD	48000	2933	6.11	2386	163	111	273	81.35	5.57	3.78	9.31	209	08V
041	06	MAD	9.25	B	JCT. RTE. 145 WEST	14500	1450	10	1030	131	116	174	71	9	8	12	125	04E
041	06	MAD	9.25	A	JCT. RTE. 145 WEST	18500	1789	9.67	1270	161	143	215	71	9	8	12	154	04V
041	06	MAD	17.91	B	COUNTY ROAD 200	18500	609	3.29	390	108	51	60	64.11	17.7	8.35	9.85	52	08V
041	06	MAD	38.889	B	YOSEMITIE FORKS, BASS LAKE ROAD	11600	1044	9	752	136	84	73	72	13	8	7	76	04V
041	06	MAD	38.889	A	YOSEMITIE FORKS, BASS LAKE ROAD	6000	600	10	426	120	24	30	71	20	4	5	40	04E
041	06	MPA	4.918	B	FISH CAMP, ENTRANCE TO YOSEMITIE NATIONAL PARK	2300	161	7	124	16	10	11	77	10	6	7	11	04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT % TOT	TOTAL 5+	% TRUCK By Axle 2	AADT % TOT	TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
043	06	KER	.111	A	JCT. RTE. 119	5500	1110	20.18	430	120	80	480	38.74	10.81	7.21	43.24	203	06E
043	06	KER	1.9	B	JCT. RTE. 5	5500	1110	20.18	430	120	80	480	38.74	10.81	7.21	43.24	203	06V
043	06	KER	1.9	A	JCT. RTE. 5	5400	1110	20.56	430	120	80	480	38.74	10.81	7.21	43.24	203	06E
043	06	KER	8.112	B	JCT. RTE. 58 EAST	5500	1110	20.18	430	120	80	480	38.74	10.81	7.21	43.24	203	06E
043	06	KER	8.112	A	JCT. RTE. 58 EAST	9000	1816	20.18	704	196	131	785	38.74	10.81	7.21	43.24	333	06E
043	06	KER	9.162	A	JCT. RTE. 58 WEST	4700	1351	28.75	685	137	59	470	50.72	10.14	4.35	34.78	207	06V
043	06	KER	15.89	B	CENTRAL VALLEY HIGHWAY	3300	528	16	312	21	26	169	59	4	5	32	75	04E
043	06	KER	15.89	A	CENTRAL VALLEY HIGHWAY	10000	1000	10	580	50	70	300	58	5	7	30	139	04E
043	06	KER	R21.289	B	WASCO AVENUE	10800	972	9	642	87	39	204	66	9	4	21	107	04E
043	06	KER	R21.289	A	WASCO AVENUE	10500	1155	11	716	104	58	277	62	9	5	24	139	04E
043	06	KER	R25.125	B	JCT. RTE. 46	6300	756	12	431	83	68	174	57	11	9	23	93	03E
043	06	KER	25.187	A	JCT. RTE. 46	3700	629	17	352	63	50	164	56	10	8	26	82	04E
043	06	TUL	7.76	B	AVENUE 56	2900	812	28	414	24	16	357	51	3	2	44	142	01E
043	06	TUL	22.133	B	CORCORAN, RAILROAD DRIVE	3900	892	22.87	172	122	57	541	19.28	13.68	6.39	60.65	212	08V
043	06	KIN	1.456	B	JCT. RTE. 137	5200	1456	28	233	116	44	1063	16	8	3	73	392	99E
043	06	KIN	1.456	A	JCT. RTE. 137	4100	1148	28	138	80	34	895	12	7	3	78	326	08E
043	06	KIN	10.359	B	KANSAS AVENUE	7300	876	12	237	140	44	456	27	16	5	52	185	01E
043	06	KIN	10.359	A	KANSAS AVENUE	5500	550	10	127	66	28	330	23	12	5	60	128	01E
043	06	KIN	18.238	B	JCT. RTE. 198	8600	1501	17.45	374	291	86	749	24.93	19.41	5.73	49.93	311	08E
043	06	KIN	18.429	B	LACEY BOULEVARD	10300	1648	16	709	214	82	643	43	13	5	39	278	01E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR					
						AADT	AADT	% TOT	By Axle			-----	2	3	4	5+	2	3	4	5+	2-WAY	VER/ EST
						TOTAL	TOTAL	VEH										(1000)				
043	06	KIN	22.272	A	10TH AVENUE	10400	1954	18.79	1233	136	76	509	63.08	6.97	3.88	26.07	242	08V				
043	06	FRE	8.34	B	NEBRASKA AVENUE	14400	2880	20	835	259	115	1670	29	9	4	58	646	01E				
043	06	FRE	8.34	A	NEBRASKA AVENUE	17000	2380	14	666	286	119	1309	28	12	5	55	519	01E				
043	06	FRE	9.308	B	JCT. RTE. 99; SELMA, WEST	17000	2380	14	690	286	95	1309	29	12	4	55	516	01E				

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	% TOT	EAL 2-WAY (1000)	YEAR VER/ EST	
044	02	SHA	L.54	A	REDDING,- BEGIN TWO-WAY TRAVEL	37800	941	2.49	397	159	43	341	42.23	16.89	4.59	36.29	152	09E
044	02	SHA	L.852	A	REDDING, BUTTE STREET	50000	975	1.95	428	168	50	329	43.93	17.18	5.13	33.76	151	09E
044	02	SHA	L1.808	B	REDDING, JCT. RTE. 5	50000	1070	2.14	474	181	59	357	44.29	16.89	5.48	33.33	165	09E
044	02	SHA	R0	A	REDDING, JCT. RTE. 5	48500	1179	2.43	376	285	64	454	31.86	24.21	5.41	38.52	205	09E
044	02	SHA	R.134	A	HILLTOP DRIVE	43500	931	2.14	302	251	44	333	32.48	27.01	4.72	35.8	155	09E
044	02	SHA	R1.239	A	REDDING, VICTOR AVENUE	32500	556	1.71	243	122	25	167	43.63	21.9	4.49	29.98	81	09V
044	02	SHA	R2.131	A	SHASTA VIEW DRIVE	20500	554	2.7	215	128	18	193	38.88	23.04	3.2	34.88	89	09E
044	02	SHA	R3.627	A	AIRPORT ROAD	15800	1270	8.04	362	67	44	797	28.5	5.28	3.46	62.76	300	09V
044	02	SHA	R10.77	B	MILLVILLE PLAINS	5700	421	7.39	97	45	12	267	23.04	10.69	2.85	63.42	101	09V
044	02	SHA	R10.77	A	MILLVILLE PLAINS	4200	246	5.85	38	47	16	145	15.44	19.12	6.62	58.82	58	09E
044	02	SHA	R19.01	B	DERSCH ROAD	3750	208	5.55	32	39	14	123	15.57	18.85	6.56	59.02	49	09E
044	02	SHA	R19.01	A	DERSCH ROAD	4550	306	6.73	60	62	10	174	19.61	20.26	3.27	56.86	69	09V
044	02	SHA	R27.83	A	SHINGLETOWN	3800	108	2.84	37	23	5	43	34.26	21.3	4.63	39.81	19	09V
044	02	SHA	42.818	B	VIOLA	1700	126	7.4	37	11	12	66	29.5	9.03	9.39	52	27	07V
044	02	SHA	42.818	A	VIOLA	1200	118	9.84	19	24	9	66	16	20	8	56	27	07E
044	02	SHA	R49.353	A	LASSEN VOLCANIC NATIONAL PARK	1250	123	9.82	20	25	10	69	16	20	8	56	28	07E
044	02	SHA	62.685	B	JCT. RTE. 89 NORTHWEST	1250	134	10.7	14	13	7	99	10.7	9.8	5.3	74.2	37	07V
044	02	SHA	62.685	A	JCT. RTE. 89 NORTHWEST	1600	417	26.06	46	28	55	289	11	6.7	13.1	69.2	112	07V
044	02	SHA	71.389	O	SHASTA/LASSEN COUNTY LINE	1800	451	25.03	48	30	52	321	10.7	6.6	11.6	71.1	123	07V

RTE	DIST	CNTY	MILE	G	DESCRIPTION	L	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
								AADT	AADT	% TOT	-----	By Axle	-----	5+	2	3	4	2	3
044	02	LAS	0	O	SHASTA/LASSEN COUNTY LINE		1800	451	25.03	48	30	52	321	10.7	6.6	11.6	71.1	123	07V
044	02	LAS	19.29	B	COUNTY ROAD A 21		1800	445	24.7	40	30	41	333	9.1	6.8	9.2	74.9	125	07V
044	02	LAS	19.29	A	COUNTY ROAD A 21		1550	189	12.19	23	13	6	147	12.17	6.88	3.17	77.78	54	09V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL 5+	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	AADT VEH 3	TRUCK By Axle 3	AADT TOTAL	TRUCK By Axle 4	AADT TOTAL	EAL 2-WAY (1000)			
							% TOT	5+	2	3	4	5+	2	3	4	5+	
045	03	YOL	0	A	KNIGHTS LANDING, JCT. RTE. 113	860	145 16.86	23	29	19	74	15.86	20	13.1	51.03	32	07E
045	03	COL	12.867	B	GRIMES-ARBUCKLE ROAD	1300	247 19	25	30	19	173	10	12.11	7.89	70	66	07E
045	03	COL	12.867	A	GRIMES-ARBUCKLE ROAD	1000	190 19	19	23	15	133	10	12.11	7.89	70	51	07E
045	03	COL	19.84	B	JCT. RTE. 20	780	94 12.11	52	10	8	24	55.31	10.88	8.26	25.56	12	07E
045	03	COL	19.85	A	JCT. RTE. 20	6100	739 12.11	409	80	61	189	55.31	10.88	8.26	25.56	96	07E
045	03	COL	20.08	A	COLUSA, LURLINE AVENUE	7100	409 5.76	95	88	50	176	23.23	21.52	12.22	43.03	79	09V
045	03	COL	32.06	B	COUNTY ROAD P29	2100	188 8.95	33	25	7	123	17.55	13.3	3.72	65.43	47	07E
045	03	GLE	3.059	B	JCT. RTE. 162 EAST	2300	354 15.39	156	42	26	130	44.07	11.86	7.34	36.72	58	07E
045	03	GLE	3.059	A	JCT. RTE. 162 EAST	1600	128 8	35	19	5	70	27.21	14.71	3.68	54.41	28	07E
045	03	GLE	7.527	B	JCT. RTE. 162 WEST	1600	137 8.59	36	24	6	71	26.03	17.81	4.11	52.05	29	07E
045	03	GLE	7.527	A	JCT. RTE. 162 WEST	2450	136 5.56	40	23	8	65	29.5	17.27	5.76	47.48	27	07E
045	03	GLE	22.68	B	HAMILTON CITY, WEST FIRST STREET	2300	128 5.56	38	22	7	61	29.5	17.27	5.76	47.48	25	07E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle 2	AADT TOTAL 5+	TOTAL 2	% TRUCK By Axle 3	AADT TOTAL 4	EAL 2-WAY (1000)	YEAR VER/ EST			
046	05	SLO	R.146	A	JCT. RTE. 1, PACIFIC COAST HIGHWAY	3700	122	3.3	83	19	9	11	67.7	15.6	7.3	9.4	10	03E
046	05	SLO	R21.969	B	SOUTH JCT. RTE. 101	6000	228	3.8	157	22	29	19	69.07	9.79	12.89	8.25	18	03E
046	05	SLO	29.761	A	SOUTH JCT. RTE. 101	29000	2509	8.65	883	84	56	1487	35.19	3.33	2.22	59.26	560	07E
046	05	SLO	32.145	A	PASO ROBLES AIRPORT ROAD	19200	2208	11.5	777	74	49	1308	35.19	3.33	2.22	59.26	492	07E
046	05	SLO	48.625	B	JCT. RTE. 41 SOUTH	15100	2573	17.04	895	97	58	1521	34.79	3.77	2.27	59.13	574	06V
046	05	SLO	48.625	A	JCT. RTE. 41 SOUTH	14000	2386	17.04	830	90	54	1411	34.79	3.77	2.27	59.13	532	07E
046	05	SLO	55.106	A	JCT. RTE. 41 NORTHEAST	7700	1663	21.6	344	120	146	1053	20.7	7.2	8.8	63.3	408	03V
046	06	KER	20.543	B	BLACKWELLS CORNER, JCT. RTE. 33	10500	1986	18.91	713	79	52	1142	35.88	3.99	2.64	57.49	434	07V
046	06	KER	20.543	A	BLACKWELLS CORNER, JCT. RTE. 33	10500	1986	18.91	713	79	52	1142	35.88	3.99	2.64	57.49	434	07E
046	06	KER	32.533	B	JCT. RTE. 5	10000	2805	28.05	964	114	70	1657	34.35	4.07	2.51	59.07	626	08V
046	06	KER	32.533	A	JCT. RTE. 5	6100	2379	39	404	167	95	1713	17	7	4	72	634	03V
046	06	KER	50.904	B	WASCO, JCT. RTE. 43 SOUTH	8900	3026	34	878	91	91	1967	29	3	3	65	731	03E
046	06	KER	51.215	A	WASCO, JCT. RTE. 43 NORTH	9600	3264	34	947	98	98	2122	29	3	3	65	789	04E
046	06	KER	57.785	B	FAMOSO, JCT. RTE. 99	7700	3080	40	893	92	92	2002	29	3	3	65	744	04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % By Axle	AADT TOTAL	% By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST				
							TRUCK % TOT	VEH	2	3	4	5+	2	3	4	5+		
047	07	LA	R0	A	LOS ANGELES, JCT. RTE. 110, HARBOR FREEWAY	49500	5118	10.34	1211	1708	114	2085	23.67	33.37	2.23	40.73	936	09E
047	07	LA	.722	A	LOS ANGELES, HARBOR BOULEVARD	45500	4705	10.34	1114	1570	105	1916	23.67	33.37	2.23	40.73	860	09V
047	07	LA	3.497	A	LONG BEACH, OCEAN BOULEVARD; ROUTE CONTINUES VIA TERMINAL ISLAND FREEWAY	11000	2068	18.8	364	492	39	1173	17.6	23.8	1.9	56.7	468	91V
047	07	LA	3.576	A	LONG BEACH, NEW DOCK STREET	14400	1498	10.4	246	466	21	765	16.4	31.1	1.4	51.1	318	91V
047	07	LA	3.88	B	LONG BEACH, HEIM LIFT BRIDGE	14400	7920	55	323	3208	63	4326	4.08	40.51	.79	54.62	1808	09V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3	4	5+		
							VEH											
049	06	MAD	0	A	OAKHURST, JCT. RTE. 41	9700	776	8	512	155	0	109	66	20	0	14	70	04E
049	06	MAD	8.235	B	COUNTY ROAD 601	5400	432	8	281	86	4	60	65	20	1	14	39	04E
049	06	MAD	8.235	A	COUNTY ROAD 601	4200	252	6	159	50	3	40	63	20	1	16	24	04E
049	06	MAD	9.275	O	MADERA/MARIPOSA COUNTY LINE	3950	174	4.4	167	1	4	2	96	.6	2.3	1.1	7	86E
049	10	MPA	.332	O	MADERA/MARIPOSA COUNTY LINE	3950	174	4.4	167	1	4	2	96	.6	2.3	1.1	7	86E
049	10	MPA	18.5	B	MARIPOSA, JCT. RTE. 140	7900	103	1.3	80	13	0	10	78.1	12.3	0	9.6	7	86E
049	10	MPA	18.51	A	MARIPOSA, JCT. RTE. 140	6600	198	3	157	28	0	14	79.1	13.9	0	7	13	85E
049	10	MPA	44.67	B	COULTERVILLE, JCT. RTE. 132 WEST	680	33	4.9	26	5	0	2	78	14.7	0	7.3	2	85E
049	10	MPA	44.67	A	COULTERVILLE, JCT. RTE. 132 WEST	750	54	7.2	37	13	0	4	69.4	24.1	0	6.5	4	85E
049	10	TUO	R6.468	B	JCT. RTE. 120	820	63	7.7	32	26	0	5	51	41.1	0	7.9	5	85E
049	10	TUO	R8.779	A	JCT. RTE. 120	1800	184	10.2	69	62	5	48	37.4	33.8	2.9	25.9	25	95V
049	10	TUO	R11.587	B	SOUTH JCT. RTE. 108; MONTEZUMA ROAD	2800	233	8.31	45	73	7	109	19.1	31.3	2.9	46.7	47	95V
049	10	TUO	R11.587	A	SOUTH JCT. RTE. 108; MONTEZUMA ROAD	14200	852	6	128	170	68	486	15	20	8	57	198	01V
049	10	TUO	16.48	B	SONORA, EAST JCT. RTE. 108	23500	2350	10	125	531	103	1591	5.3	22.6	4.4	67.7	617	97V
049	10	TUO	17.965	B	SONORA, JCT. RTE. 108U; WASHINGTON STREET	11500	759	6.6	231	187	36	304	30.5	24.7	4.7	40.1	135	95E

RTE	DIST	CNTY	POST MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT TOTAL VEH	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
								By Axle			By Axle						
								2	3	4	5+	2	3	4	5+		
049	10	TUO	17.965	A SONORA, JCT. RTE. 108U; WASHINGTON STREET	18300	1281	7	402	277	60	542	31.4	21.6	4.7	42.3	235	95E
049	10	TUO	20.4	A COLUMBIA WYE	5050	303	6	27	58	97	121	9	19	32	40	62	01V
049	10	TUO	23.709	B RAWHIDE ROAD	5500	275	5	39	88	33	116	14	32	12	42	54	01V
049	10	TUO	23.709	A RAWHIDE ROAD	4550	273	6	41	90	38	104	15	33	14	38	51	01V
049	10	CAL	R0	A TUOLUMNE/CALAVERAS COUNTY LINE	5600	224	4	52	43	29	101	23	19	13	45	45	01V
049	10	CAL	7.21	B ANGELS CAMP, SOUTH JCT. RTE. 4	9100	637	7	64	185	89	299	10	29	14	47	135	01V
049	10	CAL	7.21	A ANGELS CAMP, SOUTH JCT. RTE. 4	14500	1305	9	131	378	248	548	10	29	19	42	265	01V
049	10	CAL	8.667	B NORTH JCT. RTE. 4	11000	484	4.4	130	187	22	145	26.8	38.6	4.6	30	75	01E
049	10	CAL	8.667	A NORTH JCT. RTE. 4	8700	348	4	66	94	28	160	19	27	8	46	70	01V
049	10	CAL	18.794	B MOUNTAIN RANCH ROAD	7300	365	5	55	99	55	157	15	27	15	43	73	01V
049	10	CAL	18.794	A MOUNTAIN RANCH ROAD	10500	525	5	68	163	79	215	13	31	15	41	103	01V
049	10	CAL	20.496	B JCT. RTE. 12 WEST	9000	549	6.1	82	159	60	247	15	29	11	45	112	01V
049	10	CAL	R20.496	A JCT. RTE. 12 WEST	4300	292	6.8	84	103	14	91	28.7	35.3	4.9	31.1	46	96V
049	10	CAL	27.614	B MOKELUMNE HILL, JCT. RTE. 26	4100	295	7.19	78	89	12	116	26.3	30.3	4.2	39.2	53	96V
049	10	CAL	27.614	A MOKELUMNE HILL, JCT. RTE. 26	6100	415	6.8	72	122	20	202	17.3	29.3	4.8	48.6	86	96V
049	10	AMA	4.029	B JACKSON, SOUTH JCT. RTE. 88	18900	1739	9.2	633	377	78	650	36.4	21.7	4.5	37.4	293	96V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+			
049	10	AMA	4.029	A	JACKSON, SOUTH JCT. RTE. 88	20900	1484	7.1	364	325	59	736	24.5	21.9	4	49.6	305 96V
049	10	AMA	5.934	B	MARTELL, NORTH JCT. RTE. 88 WEST	18100	1303	7.2	427	331	53	491	32.8	25.4	4.1	37.7	223 96E
049	10	AMA	5.934	A	MARTELL, NORTH JCT. RTE. 88 WEST	12000	672	5.6	196	182	46	248	29.1	27.1	6.9	36.9	116 96E
049	10	AMA	6.98	A	SUTER CREEK, JCT. RTE. 104 WEST	16800	958	5.7	286	256	60	355	29.9	26.7	6.3	37.1	165 96V
049	10	AMA	14.723	B	CENTRAL HOUSE, JCT. RTE. 16 WEST	11000	902	8.2	271	335	14	283	30	37.1	1.5	31.4	140 96V
049	10	AMA	14.723	A	CENTRAL HOUSE, JCT. RTE. 16 WEST	11400	912	8	210	328	72	302	23	36	7.9	33.1	152 96V
049	10	AMA	22.116	O	AMADOR/EL DORADO COUNTY LINE	2200	208	9.44	152	18	7	32	72.86	8.63	3.14	15.29	19 07E
049	03	ED	0	O	AMADOR/EL DORADO COUNTY LINE	2200	208	9.44	152	18	7	32	72.86	8.63	3.14	15.29	19 07E
049	03	ED	9.641	A	EL DORADO, PLEASANT VALLEY ROAD	13500	1274	9.44	928	110	40	195	72.86	8.63	3.14	15.29	116 07E
049	03	ED	14.856	B	PLACERVILLE, JCT. RTE. 50	10600	985	9.29	718	85	31	151	72.86	8.63	3.14	15.29	90 07E
049	03	ED	14.891	A	PLACERVILLE, JCT. RTE. 50	6800	408	6	224	82	24	78	54.9	20.1	6	19	46 83E
049	03	ED	15.685	B	JCT. RTE. 193 NORTH	5100	286	5.6	212	21	1	51	74.2	7.5	.4	17.9	27 84V
049	03	ED	15.685	A	JCT. RTE. 193 NORTH	4700	169	3.6	141	12	2	13	83.6	7.1	1.4	7.9	11 84V
049	03	ED	22.865	B	COLOMA, JCT. RTE. 153 WEST	2250	68	3	34	5	1	28	50	7.4	1.9	40.7	11 88E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOT VEH	TRUCK By Axle 2	AADT TOTAL	% TOT VEH	EAL 2-WAY (1000)	YEAR VER/ EST		
049	03	ED	22.865	A	COLOMA, JCT. RTE. 153 WEST	5400	378	7	191	40	10	137	50.5	10.6	2.7	36.2	59	83E
049	03	ED	34.466	B	COOL, JCT. RTE. 193 EAST	3500	497	14.2	170	136	10	180	34.2	27.4	2.1	36.3	82	89V
049	03	ED	34.466	A	COOL, JCT. RTE. 193 EAST	8600	628	7.3	242	177	14	194	38.6	28.2	2.3	30.9	94	89V
049	03	PLA	3.208	B	AUBURN, JCT. RTE. 80	14500	1173	8.09	763	138	45	226	65.05	11.79	3.87	19.29	124	04E
049	03	PLA	3.208	A	AUBURN, JCT. RTE. 80	33500	1015	3.03	660	120	39	196	65.05	11.79	3.87	19.29	107	04E
049	03	PLA	5.21	B	LUTHER ROAD	34500	911	2.64	593	107	35	176	65.05	11.79	3.87	19.29	96	04E
049	03	PLA	5.21	A	LUTHER ROAD	48000	1214	2.53	790	143	47	234	65.05	11.79	3.87	19.29	128	04E
049	03	PLA	7.427	A	DRY CREEK ROAD	28000	1212	4.33	788	143	47	234	65.05	11.79	3.87	19.29	128	04V
049	03	PLA	R8.973	A	LORENSEN RD	28500	1565	5.49	1057	95	40	373	67.52	6.07	2.56	23.85	180	09V
049	03	NEV	9.22	B	ALTA SIERRA DRIVE	22000	1177	5.35	741	142	51	244	62.93	12.07	4.31	20.69	131	02E
049	03	NEV	R14.475	B	NEVADA CITY, JCT. RTE. 20	31000	1163	3.75	715	143	48	257	61.48	12.3	4.1	22.13	134	00E
049	03	NEV	15.062	A	NEVADA CITY, JCT. RTE. 20	11100	290	2.61	110	90	60	30	37.93	31.03	20.69	10.34	31	06E
049	03	YUB	3.59	A	MARYSVILLE ROAD	1000	70	6.95	46	10	3	12	65.75	13.7	4.11	16.44	7	86E
049	03	SIE	47.44	B	SATTELEY, JCT. RTE. 89	330	31	9.5	8	7	1	16	24.44	22.22	3.33	50	7	06E
049	03	SIE	47.45	A	SATTELEY, JCT. RTE. 89	950	90	9.47	22	20	3	45	24.44	22.22	3.33	50	19	06E
049	03	SIE	47.86	A	SIERRAVILLE, LEMON CANYON ROAD	1400	174	12.43	74	22	10	68	42.53	12.64	5.75	39.08	30	09E
049	02	PLU	0	A	SIERRA/PLUMAS COUNTY LINE	1500	137	9.11	16	12	4	105	11.38	8.94	3.25	76.42	38	07E

RTE	DIST	CNTY	MILE	G	DESCRIPTION	L	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
								AADT	AADT	% TOT	By Axle			-----	-----	By Axle	-----	2-WAY	VER/
								TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)
049	02	PLU	3.92	A	DYSON LANE		1150	106	9.18	13	9	4	80	11.88	8.91	3.96	75.25	29	07E
049	02	PLU	7.5	B	JCT. RTE. 70		1150	101	8.8	29	14	3	54	28.56	14.29	3.3	53.85	21	07V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle 2	AADT TOTAL	TOTAL 5+	% TOT	TRUCK AADT TOTAL	TRUCK % TOT	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST
050	03	YOL	0	A	JCT. RTE. 80 EAST	86000	5951	6.92	2524	561	249	2617	42.41	9.43	4.18	43.98	1079	04E
050	03	YOL	2.498	B	JCT. RTE. 84	111000	6249	5.63	2650	589	261	2748	42.41	9.43	4.18	43.98	1133	04E
050	03	SAC	L.35	B	SACRAMENTO, JCT. RTE. 5	174000	7012	4.03	2974	661	293	3084	42.41	9.43	4.18	43.98	1272	04E
050	03	SAC	L.35	A	SACRAMENTO, JCT. RTE. 5	225000	5985	2.66	2600	607	274	2504	43.44	10.14	4.58	41.84	1051	04E
050	03	SAC	L1.37	A	SACRAMENTO, JCT. RTE. 160 15TH/16TH STREETS	246000	5707	2.32	2479	579	261	2388	43.44	10.14	4.58	41.84	1002	04E
050	03	SAC	R0	A	JCT. RTES. 51/99	231000	8570	3.71	4336	1342	620	2272	50.6	15.66	7.23	26.51	1150	04E
050	03	SAC	R2.628	B	SACRAMENTO, 65TH STREET	189000	7844	4.15	3969	1228	567	2079	50.6	15.66	7.23	26.51	1052	04E
050	03	SAC	R2.628	A	SACRAMENTO, 65TH STREET	199000	8060	4.05	4078	1262	583	2137	50.6	15.66	7.23	26.51	1082	04E
050	03	SAC	R3.674	A	JCT. RTE. 16	179000	7840	4.38	4090	1214	538	1998	52.17	15.49	6.86	25.48	1023	04V
050	03	SAC	12.496	B	SUNRISE BOULEVARD	143000	7922	5.54	3762	1397	612	2150	47.49	17.64	7.73	27.14	1092	02E
050	03	SAC	12.496	A	SUNRISE BOULEVARD	121000	7744	6.4	3098	929	310	3407	40	12	4	44	1415	83E
050	03	SAC	15.759	A	NIMBUS ROAD	115000	7245	6.3	2999	877	217	3152	41.4	12.1	3	43.5	1305	83E
050	03	SAC	17.008	B	FOLSOM BOULEVARD/NATOMA	114000	6840	6	2873	889	205	2873	42	13	3	42	1204	83E
050	03	SAC	17.008	A	FOLSOM BOULEVARD/NATOMA	92000	4600	5	1578	598	166	2259	34.3	13	3.6	49.1	914	85V
050	03	SAC	21.502	A	SCOTT ROAD	95000	6080	6.4	2596	833	146	2505	42.7	13.7	2.4	41.2	1053	83E
050	03	ED	R10.295	B	EAST SHINGLE SPRINGS	47500	2850	6	1217	390	68	1174	42.7	13.7	2.4	41.2	494	83E
050	03	ED	R10.295	A	EAST SHINGLE SPRINGS	47000	2820	6	1238	353	65	1165	43.9	12.5	2.3	41.3	487	83E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST
<hr/>																		
050	03	ED	15.829	B	PLACERVILLE, FAIRGROUNDS	52000	3120	6 1370	390	72	1289	43.9	12.5	2.3	41.3	539	83E	
050	03	ED	17.667	B	PLACERVILLE, JCT. RTE. 49	45000	2700	6 1185	338	62	1115	43.9	12.5	2.3	41.3	466	83E	
050	03	ED	17.667	A	PLACERVILLE, JCT. RTE. 49	40000	2400	6 967	324	50	1058	40.3	13.5	2.1	44.1	436	83E	
050	03	ED	20.296	B	PLACERVILLE, POINT VIEW DRIVE	25500	1581	6.2 632	190	47	711	40	12	3	45	292	83E	
050	03	ED	R25.949	B	EAST CAMINO ROAD	17200	1204	7 470	144	36	554	39	12	3	46	226	83E	
050	03	ED	R31.299	A	SLY PARK ROAD	10000	650	6.5 248	77	20	306	38.1	11.8	3.1	47	124	83E	
050	03	ED	39.772	B	ICEHOUSE ROAD	12700	800	6.3 294	105	17	384	36.8	13.1	2.1	48	155	83V	
050	03	ED	39.772	A	ICEHOUSE ROAD	13100	537	4.1 294	25	19	200	54.7	4.6	3.5	37.2	84	83V	
050	03	ED	70.621	B	JCT. RTE. 89 SOUTH	11000	341	3.1 177	15	6	142	51.9	4.5	1.9	41.7	57	83V	
050	03	ED	70.621	A	JCT. RTE. 89 SOUTH	13600	422	3.1 216	27	7	172	51.1	6.5	1.6	40.8	70	83V	
050	03	ED	75.448	B	SOUTH LAKE TAHOE, JCT. RTE. 89 NORTH	19000	760	4 447	70	15	228	58.8	9.2	2	30	103	83E	
050	03	ED	75.448	A	SOUTH LAKE TAHOE, JCT. RTE. 89 NORTH	33000	1320	4 1032	129	20	139	78.2	9.8	1.5	10.5	99	84V	
050	03	ED	80.44	B	NEVADA STATE LINE	27500	853	3.1 711	41	9	92	83.4	4.8	1	10.8	62	83V	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	% Truck By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							AADT TOTAL	AADT VEH	AADT 3	AADT 4	AADT 5+	AADT 2	AADT 3	AADT 4	AADT 5+			
051	03	SAC	0	A	SACRAMENTO, JCT. RTE.S.	156000	8440	5.41	4382	791	454	2814	51.92	9.37	5.38	33.34	1264	04E
					50/99													
051	03	SAC	3.357	B	SACRAMENTO, EXPOSITION BOULEVARD	160000	5568	3.48	1675	958	577	2357	30.09	17.21	10.36	42.34	1045	09V
051	03	SAC	3.688	B	SACRAMENTO, JCT. RTE.	127000	7709	6.07	4248	701	394	2365	55.11	9.09	5.11	30.68	1087	06E
					160 WEST													
051	03	SAC	3.688	A	SACRAMENTO, JCT. RTE.	156000	7285	4.67	3782	683	392	2429	51.92	9.37	5.38	33.34	1091	04E
					160 WEST													
051	03	SAC	6.788	A	SACRAMENTO, FULTON AVENUE	137000	7809	5.7	4607	781	156	2265	59	10	2	29	1037	83E
051	03	SAC	8.86	B	JCT. RTE. 80 WEST	125000	7125	5.7	4218	698	164	2045	59.2	9.8	2.3	28.7	941	81V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR					
						AADT	AADT	% TOT	By Axle			-----	2	3	4	5+	2	3	4	5+	2-WAY	VER/ EST
						TOTAL	TOTAL	VEH										(1000)				
052	11	SD	.324	A	JCT. RTE. 5	81000	2673	3.3	1820	388	64	401	68.1	14.5	2.4	15	247	87E				
052	11	SD	2.292	B	SAN DIEGO, GENESEE AVENUE	78000	2574	3.3	1753	373	62	386	68.1	14.5	2.4	15	238	87E				
052	11	SD	3.761	B	JCT. RTE. 805	85000	2635	3.1	1831	469	82	253	69.5	17.8	3.1	9.6	207	96E				
052	11	SD	8.713	A	SANTO ROAD	74000	1924	2.6	1508	242	35	139	78.4	12.6	1.8	7.2	128	96E				

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR
						AADT	AADT	% TOT	By Axle			-----	-----	-----	By Axle	-----	2-WAY	VER/
						TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	EST
053	01	LAK	0	A	LOWER LAKE, JCT. RTE. 29	17000	850	5	425	94	9	323	50	11	1	38	136	93E
053	01	LAK	7.445	B	JCT. RTE. 20	7700	485	6.3	237	55	4	189	48.8	11.4	.9	38.9	79	95E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
						AADT	AADT	% TOT	By Axle			-----	By Axle	-----	2-WAY	VER/		
						TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000) EST	
054	11	SD	1.88	A	JCT. RTE. 805	126000	3276	2.6	2568	413	59	236	78.4	12.6	1.8	7.2	218	96E
054	11	SD	2.968	B	REO DRIVE	126000	2394	1.9	1877	302	43	172	78.4	12.6	1.8	7.2	159	96E
054	11	SD	T10.993	A	JCT. RTE. 94	35500	1385	3.9	1006	198	14	168	72.6	14.3	1	12.1	113	87V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle			TOTAL			% TRUCK By Axle	AADT TOTAL 2	EAL 2-WAY (1000)	YEAR VER/ EST
							2	3	4	5+	2	3	4	5+	2	3	4	5+
055	12	ORA	0	A	TUSTIN, FINLEY AVENUE	47000	752	1.6	593	105	21	32	78.9	14	2.8	4.3	45	81E
055	12	ORA	.267	A	JCT. RTE. 1	54000	1944	3.6	1376	299	54	214	70.8	15.4	2.8	11	157	81E
055	12	ORA	R5.99	B	JCT. RTE. 405, SAN DIEGO FREEWAY	142000	4970	3.5	3469	825	134	542	69.8	16.6	2.7	10.9	404	79E
055	12	ORA	R5.99	A	JCT. RTE. 405, SAN DIEGO FREEWAY	222000	4662	2.1	2457	625	326	1254	52.7	13.4	7	26.9	624	84V
055	12	ORA	R6.99	A	SANTA ANA, MAC ARTHUR BOULEVARD	234000	13572	5.8	8265	1954	774	2579	60.9	14.4	5.7	19	1473	84V
055	12	ORA	10.45	B	TUSTIN, JCT. RTE. 5, SANTA ANA FREEWAY	253000	16698	6.6	9818	1620	902	4358	58.8	9.7	5.4	26.1	2129	84V
055	12	ORA	10.45	A	TUSTIN, JCT. RTE. 5, SANTA ANA FREEWAY	229000	17633	7.7	9786	1940	1287	4620	55.5	11	7.3	26.2	2304	83E
055	12	ORA	12.967	B	JCT. RTE. 22 WEST, GARDEN GROVE FREEWAY	221000	16575	7.5	9166	1757	1243	4409	55.3	10.6	7.5	26.6	2186	83E
055	12	ORA	12.967	A	JCT. RTE. 22 WEST, GARDEN GROVE FREEWAY	239000	14101	5.9	8432	1467	620	3582	59.8	10.4	4.4	25.4	1757	84E
055	12	ORA	13.7	A	CHAPMAN AVENUE	230000	13570	5.9	8115	1411	597	3447	59.8	10.4	4.4	25.4	1691	84E
055	12	ORA	R17.876	B	JCT RTE 91	209000	12331	5.9	7374	1282	543	3132	59.8	10.4	4.4	25.4	1536	84E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST					
057	12	ORA	10.83	A	ORANGE, JCT. RTE. 5 AND 22, SANTA ANA/GARDEN GROVE FREEWAYS	220000	13508	6.14	4563	1101	340	7505	33.78	8.15	2.52	55.56	2900	08E					
057	12	ORA	15.6	B	ANAHEIM, JCT. RTE. 91, RIVERSIDE FREEWAY	229000	14061	6.14	4750	1146	354	7812	33.78	8.15	2.52	55.56	3019	08E					
057	12	ORA	15.6	A	ANAHEIM, JCT. RTE. 91, RIVERSIDE FREEWAY	273000	16762	6.14	5662	1366	422	9313	33.78	8.15	2.52	55.56	3599	08E					
057	12	ORA	19.858	B	BREA, JCT. RTE. 90	245000	15043	6.14	5082	1226	379	8358	33.78	8.15	2.52	55.56	3230	08E					
057	12	ORA	19.858	A	BREA, JCT. RTE. 90	225000	13815	6.14	4667	1126	348	7676	33.78	8.15	2.52	55.56	2966	08E					
057	07	LA	R0	A	ORANGE/LOS ANGELES COUNTY LINE	203000	14880	7.33	5151	1228	402	8099	34.62	8.25	2.7	54.43	3147	09E					
057	07	LA	R4.518	B	DIAMOND BAR, NORTH JCT. RTE. 60, POMONA FREEWAY INTERCHANGE	198000	14513	7.33	5024	1197	392	7899	34.62	8.25	2.7	54.43	3069	09E					
057	07	LA	R4.518	A	DIAMOND BAR, NORTH JCT. RTE. 60, POMONA FREEWAY INTERCHANGE	128000	5760	4.5	2132	797	273	2557	37.02	13.84	4.74	44.39	1070	09E					
057	07	LA	R7.719	B	POMONA, JCT. RTE. 10/71, SAN BERNARDINO/CHINO VALLEY FREEWAYS INTERCHANGE	158000	7110	4.5	2632	984	337	3156	37.02	13.84	4.74	44.39	1321	09V					
057	07	LA	R7.719	A	POMONA, JCT. RTE. 10/71, SAN BERNARDINO/CHINO VALLEY FREEWAYS INTERCHANGE	164000	12694	7.74	4569	1073	688	6365	35.99	8.45	5.42	50.14	2556	09E					
057	07	LA	R10.272	B	SAN DIMAS, COVINA AVENUE INTERCHANGE	164000	12694	7.74	4569	1073	688	6365	35.99	8.45	5.42	50.14	2556	09E					

RTE DIST	CNTY	MILE	G	DESCRIPTION	L	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
						AADT	AADT	% TOT	By Axle			-----	-----	By Axle	-----	2-WAY	VER/	
						TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	EST
057	07	LA	R11.791	B	GLENDORA, JCT. RTE. 210, FOOTHILL FREEWAY INTERCHANGE	145000	11223	7.74	4039	948	608	5627	35.99	8.45	5.42	50.14	2259	09E
057	07	LA	R12.303	B	GLENDORA, END INDEPENDENT ALIGNMENT RIGHT	145000	8410	5.8	4045	782	387	3196	48.1	9.3	4.6	38	1373	91E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	% TRUCK By Axle 2	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 3	AADT TOTAL	TOTAL	TRUCK By Axle 4	AADT TOTAL	TRUCK By Axle 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
							VEH	VEH	VEH	VEH	VEH	VEH	VEH	VEH	VEH	VEH	YEAR VER/ EST	
058	05	SLO	0	A	JCT. RTE. 101	7200	446	6.2	256	48	35	108	57.3	10.7	7.8	24.2	56	03E
058	05	SLO	6.889	B	JCT. RTE. 229 NORTHEAST	925	50	5.4	24	18	0	7	48.8	36.6	0	14.6	5	03E
058	05	SLO	6.889	A	JCT. RTE. 229 NORTHEAST	825	116	14	59	0	19	39	50.6	0	16.1	33.3	18	03E
058	05	SLO	24.544	A	CAMMATTI CREEK	550	95	17.3	46	0	16	33	48.1	0	17.3	34.6	15	03E
058	05	SLO	45.2	A	SODA LAKE ROAD	340	72	21.3	56	0	0	16	78.1	0	0	21.9	7	03E
058	06	KER	15.41	B	JCT. RTE. 33	300	69	23	47	9	2	11	68	13	3	16	7	03E
058	06	KER	15.42	A	JCT. RTE. 33	1250	296	23.66	135	40	13	108	45.45	13.64	4.55	36.36	48	06V
058	06	KER	23.748	A	LOKERN ROAD	7000	2240	32	1389	112	67	672	62	5	3	30	301	03E
058	06	KER	39.96	B	JCT. RTE. 43	6200	1275	20.56	517	189	52	517	40.54	14.86	4.05	40.54	221	06V
058	06	KER	39.97	A	JCT. RTE. 43	6900	1725	25	1052	121	69	483	61	7	4	28	225	03E
058	06	KER	46.1	B	ALLEN ROAD	21000	4830	23	2946	338	193	1352	61	7	4	28	629	03E
058	06	KER	46.1	A	ALLEN ROAD	28000	7280	26	4950	510	291	1529	68	7	4	21	790	03E
058	06	KER	51.807	B	BAKERSFIELD, REAL ROAD	49500	10890	22	7405	762	436	2287	68	7	4	21	1182	03E
058	06	KER	R52.36	A	BAKERSFIELD, SOUTH JCT. RTE. 99	68000	14960	22	4189	2842	1197	6732	28	19	8	45	2907	03E
058	06	KER	R55.404	A	COTTONWOOD ROAD	65000	16250	25	4875	1788	1625	7963	30	11	10	49	3321	03E
058	06	KER	R59.44	A	JCT. RTE. 184	25000	7845	31.38	2224	446	156	5019	28.35	5.69	1.99	63.98	1873	07E
058	06	KER	75.63	B	JCT RTE 223	19000	5962	31.38	1690	339	119	3814	28.35	5.69	1.99	63.98	1424	07V
058	06	KER	75.63	A	JCT RTE 223	19500	6119	31.38	1734	348	122	3915	28.33	5.69	1.99	63.98	1461	07E
058	06	KER	R90.717	B	JCT. RTE. 202 SOUTHWEST	21200	6653	31.38	1885	379	132	4257	28.33	5.69	1.99	63.98	1589	07E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK AADT By Axle			TOTAL	% TRUCK By Axle	AADT By Axle	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+			
058	06	KER	R90.717	A	JCT. RTE. 202 SOUTHWEST	20900	6558	31.38	1858	373	131	4196	28.33	5.69	1.99	63.98	1566 07E
058	06	KER	R107.465	B	RANDSBURG CUT-OFF ROAD	19300	6508	33.72	352	528	444	5184	5.41	8.11	6.83	79.66	1915 06V
058	06	KER	M111.13	B	JCT RTE 14	14050	4918	35	738	98	49	4033	15	2	1	82	1433 03E
058	06	KER	R127.636	A	CALIFORNIA CITY BOULEVARD	17000	6290	37	944	126	63	5158	15	2	1	82	1833 03E
058	08	SBD	5.4	B	JCT. RTE. 395	12600	6169	48.96	925	123	62	5059	15	2	1	82	1798 03E
058	08	SBD	5.4	A	JCT. RTE. 395	10200	3949	38.72	547	69	40	3293	13.85	1.74	1.01	83.39	1167 06V
058	08	SBD	R34.812	B	JCT. RTE. 15	11500	4508	39.2	629	78	46	3755	13.95	1.74	1.01	83.29	1331 06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR				
						AADT	AADT	% TOT	By Axle			TOTAL	2	3	4	5+	2	3	4	5+	2-WAY	VER/ EST
						TOTAL	TOTAL	VEH													(1000)	
059	06	MAD	0	A	JCT. RTE. 152	5900	708	12	276	42	21	368	39	6	3	52	144	03E				
059	10	MER	14.77	B	MERCED, JCT. RTE. 99; JCT. RTE. 140	14200	1761	12.4	704	92	44	921	40	5.2	2.5	52.3	357	85V				
059	10	MER	14.78	A	MERCED, JCT. RTE. 99; JCT. RTE. 140	23400	1170	5	234	339	222	374	20	29	19	32	201	98V				
059	10	MER	16.1	A	MERCED, WEST OLIVE AVENUE/SANTA FE DRIVE	8900	579	6.5	78	168	12	321	13.4	29.1	2	55.5	131	97V				
059	10	MER	R28.808	B	TURLOCK ROAD	1900	233	12.28	26	44	8	155	11.2	18.8	3.6	66.4	60	97V				
059	10	MER	R28.808	A	TURLOCK ROAD	1450	157	10.8	20	26	5	107	12.6	16.4	2.9	68.1	41	97V				
059	10	MER	33.709	B	LA GRANGE ROAD	3300	430	13.02	17	80	19	315	3.9	18.5	4.4	73.2	119	97V				

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	By Axle 2	By Axle 3	By Axle 4	By Axle 5+	% TRUCK 2	AADT 3	AADT 4	AADT 5+	EAL 2-WAY (1000)	YEAR VER/ EST
060	07	LA	0	A	LOS ANGELES, JCT. RTE. 10, SANTA MONICA FREEWAY, EAST LOS ANGELES INTERCHANGE	166000	8217	4.95	3210	1246	509	3253	39.06	15.16	6.19	39.59	1424	09E	
060	07	LA	R.545	A	LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY, EAST LOS ANGELES INTERCHANGE	189000	9356	4.95	3654	1418	579	3704	39.06	15.16	6.19	39.59	1621	09E	
060	07	LA	R2.22	O	EAST OF INDIANA ST; ROWAN AVE	207000	9460	4.57	3695	1434	586	3745	39.06	15.16	6.19	39.59	1639	09V	
060	07	LA	R3.27	B	JCT. RTE. 710, LONG BEACH FREEWAY INTERCHANGE	208000	9547	4.59	3729	1447	591	3780	39.06	15.16	6.19	39.59	1655	09E	
060	07	LA	R3.27	A	JCT. RTE. 710, LONG BEACH FREEWAY INTERCHANGE	238000	15922	6.69	5590	2489	631	7213	35.11	15.63	3.96	45.3	3006	09E	
060	07	LA	9.509	B	SOUTH EL MONTE, JCT. RTE. 164, ROSEMEAD BOULEVARD INTERCHANGE	224000	16083	7.18	5647	2514	637	7286	35.11	15.63	3.96	45.3	3036	09E	
060	07	LA	9.509	A	SOUTH EL MONTE, JCT. RTE. 164, ROSEMEAD BOULEVARD INTERCHANGE	230000	16238	7.06	5701	2538	643	7356	35.11	15.63	3.96	45.3	3065	09E	
060	07	LA	11.007	B	SOUTH EL MONTE, PECK ROAD/DURFEE AVENUE INTERCHANGE	232000	16379	7.06	5751	2560	649	7420	35.11	15.63	3.96	45.3	3092	09V	
060	07	LA	11.711	B	INDUSTRY, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY INTERCHANGE	228000	16553	7.26	5812	2587	655	7499	35.11	15.63	3.96	45.3	3125	09E	
060	07	LA	11.711	A	INDUSTRY, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY INTERCHANGE	240000	18120	7.55	7380	1832	493	8415	40.73	10.11	2.72	46.44	3402	09E	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL	YEAR		
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY
060	07	LA	15.932	B	HACIENDA HEIGHTS, HACIENDA BOULEVARD INTERCHANGE	217000	17772	8.19	3860	2419	711	10780	21.72	13.61	4	60.66	4181	00E
060	07	LA	15.932	A	HACIENDA HEIGHTS, HACIENDA BOULEVARD INTERCHANGE	212000	19059	8.99	4140	2594	762	11561	21.72	13.61	4	60.66	4484	00E
060	07	LA	20.428	A	ROWLAND HEIGHTS, NOGALES STREET	204000	18503	9.07	7536	1871	503	8593	40.73	10.11	2.72	46.44	3474	09E
060	07	LA	R23.56	B	DIAMOND BAR, JCT. RTE. 57 SOUTH, ORANGE FREEWAY INTERCHANGE	208000	19427	9.34	7913	1964	528	9022	40.73	10.11	2.72	46.44	3648	09E
060	07	LA	R23.56	A	DIAMOND BAR, JCT. RTE. 57 SOUTH, ORANGE FREEWAY INTERCHANGE	339000	23323	6.88	5518	2936	700	14169	23.66	12.59	3	60.75	5454	09E
060	07	LA	R25.464	A	DIAMOND BAR, JCT. RTE. 57 NORTH, ORANGE FREEWAY INTERCHANGE	223000	20293	9.1	4801	2555	609	12328	23.66	12.59	3	60.75	4746	09E
060	07	LA	R29.392	B	POMONA, JCT. RTE. 71, CHINO VALLEY FREEWAY INTERCHANGE	213000	20278	9.52	4798	2553	608	12319	23.66	12.59	3	60.75	4742	09E
060	07	LA	R29.392	A	POMONA, JCT. RTE. 71, CHINO VALLEY FREEWAY INTERCHANGE	226000	26284	11.63	7791	2521	760	15213	29.64	9.59	2.89	57.88	5865	09E
060	08	SBD	R0	A	LOS ANGELES/SAN BERNARDINO COUNTY LINE	225000	26168	11.63	7756	2510	756	15146	29.64	9.59	2.89	57.88	5839	09E
060	08	SBD	R2.366	B	CENTRAL AVENUE	220000	26928	12.24	6770	2687	846	16625	25.14	9.98	3.14	61.74	6344	04E
060	08	SBD	R2.366	A	CENTRAL AVENUE	221000	27050	12.24	6800	2700	849	16701	25.14	9.98	3.14	61.74	6373	04E
060	08	SBD	R4.58	B	ONTARIO, JCT. RTE. 83	218000	26683	12.24	6708	2663	838	16474	25.14	9.98	3.14	61.74	6286	04E
060	08	SBD	R4.58	A	ONTARIO, JCT. RTE. 83	222000	27173	12.24	6831	2712	853	16777	25.14	9.98	3.14	61.74	6402	04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							AADT TOTAL	AADT VEH	AADT 2	AADT 3	AADT 4	AADT 5+	AADT 2	AADT 3	AADT 4	AADT 5+		
060	08	SBD	R5.855	A	GROVE AVENUE	215000	25671	11.94	7550	2541	778	14802	29.41	9.9	3.03	57.66	5719	08V
060	08	RIV	R.491	B	JCT. RTE. 15	187000	26741	14.3	6536	2714	904	16587	24.44	10.15	3.38	62.03	6334	00E
060	08	RIV	R.491	A	JCT. RTE. 15	155000	24335	15.7	10342	1922	657	11413	42.5	7.9	2.7	46.9	4573	92V
060	08	RIV	R1.56	A	VAN BUREN BOULEVARD	124000	15004	12.1	8342	1545	690	4426	55.6	10.3	4.6	29.5	2063	84E
060	08	RIV	R3.03	B	MISSION BOULEVARD	137000	17810	13	9849	1728	873	5361	55.3	9.7	4.9	30.1	2482	84E
060	08	RIV	7.533	B	VALLEY WAY	121000	15730	13	8636	1542	818	4735	54.9	9.8	5.2	30.1	2198	84E
060	08	RIV	7.533	A	VALLEY WAY	126000	15120	12	9072	1467	771	3810	60	9.7	5.1	25.2	1880	84E
060	08	RIV	11.068	B	RIVERSIDE, CRESTMORE AVENUE	126000	13860	11	8302	2037	707	2814	59.9	14.7	5.1	20.3	1553	84E
060	08	RIV	R12.212	A	EAST JCT. RTE. 215	128000	13440	10.5	5779	806	403	6451	43	6	3	48	2561	96V
060	08	RIV	22.101	B	GILMAN SPRINGS ROAD	52000	8320	16	2080	333	333	5574	25	4	4	67	2075	91E
060	08	RIV	30.495	B	JCT. RTE. 10	44000	7172	16.3	1757	294	258	4863	24.5	4.1	3.6	67.8	1804	91V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							A TOT AL	A TOT AL	% TOT AL	V EH	3	4	5+	3	4	5+		
061	04	ALA	14.8	A	SAN LEANDRO, JCT. RTE. 112 EAST	21400	1134	5.3	485	431	68	150	42.8	38	6	13.2	118	03V
061	04	ALA	16.07	B	OAKLAND, AIRPORT/HEGENBERGER ROADS	20200	828	4.1	480	151	72	125	58.03	18.27	8.64	15.06	84	02V
061	04	ALA	16.07	A	OAKLAND, AIRPORT/HEGENBERGER ROADS	20700	789	3.81	478	143	65	103	60.63	18.1	8.24	13.03	75	02V
061	04	ALA	18.52	A	ALAMEDA, ISLAND DRIVE	38500	966	2.51	471	139	109	247	48.8	14.41	11.24	25.55	131	03V
061	04	ALA	21.967	B	JCT. RTE. 260 NORTH	16600	222	1.34	178	30	11	3	80.25	13.45	5.04	1.26	12	02V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR	
						AADT	AADT	% TOT	By	Axle	-----	2	3	4	5+	2	3	4	(1000)
						TOTAL	TOTAL	VEH											
062	08	RIV	0	A	JCT. RTE. 10	19000	2622	13.8	1120	131	100	1272	42.7	5	3.8	48.5	505	89V	
062	08	SBD	0	A	RIVERSIDE/SAN BERNARDINO COUNTY LINE	22000	3300	15	1940	198	129	1033	58.8	6	3.9	31.3	461	84V	
062	08	SBD	12.404	A	YUCCA VALLEY, JCT. RTE. 247 NORTH	28500	1682	5.9	1060	47	47	528	63	2.8	2.8	31.4	230	84E	
062	08	SBD	34.223	B	29 PALMS/UTAH TRAIL	4700	432	9.2	287	8	7	130	66.4	1.9	1.7	30	57	89V	
062	08	RIV	84.965	B	JCT. RTE. 177 SOUTH	500	132	26.3	64	4	7	57	48.8	2.7	5.5	43	23	84E	
062	08	RIV	84.965	A	JCT. RTE. 177 SOUTH	2200	154	7	54	1	18	81	34.8	.9	11.6	52.7	33	92E	
062	08	SBD	125.761B	JCT.	RTE. 95	1600	104	6.5	37	1	11	55	35.6	1	10.6	52.8	22	92V	
062	08	SBD	125.761A	JCT.	RTE. 95	2700	572	21.2	146	14	8	403	25.6	2.5	1.4	70.5	147	92V	
062	08	SBD	142.66	B	ARIZONA STATE LINE	6000	1260	21	328	38	13	882	26	3	1	70	321	92E	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
063	06	TUL	0	A	TULARE, JCT. RTE. 137	15400	770	5	547	54	15	154	71	7	2	20	79 04E
063	06	TUL	L7.97	B	VISALIA, NOBLE AVENUE/MINERAL KIN BOULEVARD. WEST JCT. RTE. 198	31000	1550	5	1209	140	47	155	78	9	3	10	116 04E
063	06	TUL	7.98	A	VISALIA, EAST JCT. RTE. 198	28800	2592	9	1892	337	130	233	73	13	5	9	197 04E
063	06	TUL	R8.775	A	VISALIA, JCT. RTE. 216 ON COURT STREET/WEST THIRD AVENUE NEAR LINCOLN OVAL	16600	1494	9	1091	194	75	134	73	13	5	9	113 04E
063	06	TUL	12.13	B	AVENUE 328	9500	1140	12	844	80	34	182	74	7	3	16	105 03E
063	06	TUL	12.13	A	AVENUE 328	7800	1051	13.48	599	53	32	368	57	5	3	35	158 02V
063	06	TUL	15.11	A	AVENUE 352; OIL WELL ROAD	6100	321	5.26	145	52	28	96	45.17	16.2	8.72	29.91	47 08V
063	06	TUL	R19.187	B	JCT. RTE. 201 EAST	5700	300	5.26	225	15	9	51	75	5	3	17	28 04E
063	06	TUL	R19.187	A	JCT. RTE. 201 EAST	7700	616	8	474	62	37	43	77	10	6	7	43 03E
063	06	TUL	R25.55	A	AVENUE 432	1600	156	9.75	74	18	14	50	47.44	11.54	8.97	32.05	24 08V
063	06	TUL	R30.084	B	TULARE/FRESNO COUNTY LINE	1800	342	19	253	21	14	55	74	6	4	16	32 03E
063	06	FRE	0	A	TULARE/FRESNO COUNTY LINE	2100	260	12.38	120	37	23	80	46.15	14.23	8.85	30.77	39 08V
063	06	FRE	8.362	B	JCT. RTE. 180	710	68	9.58	45	10	6	7	66.18	14.71	8.82	10.29	6 08V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	By 2	Axle 3	TOTAL 5+	2	3	Axle 4	5+				
065	06	KER	R0	A	JCT. RTE. 99	16200	3279	20.24	1457	229	134	1459	44.44	6.97	4.09	44.5	595	07E
065	06	KER	23.186	B	JCT. RTE. 155	6200	2208	35.61	839	132	66	1170	38	6	3	53	455	03V
065	06	KER	23.186	A	JCT. RTE. 155	8500	2550	30	995	128	77	1352	39	5	3	53	524	04E
065	06	TUL	R6.983	B	AVENUE 56	8600	2236	26	805	112	67	1252	36	5	3	56	480	04E
065	06	TUL	R6.983	A	AVENUE 56	10000	2516	25.16	956	126	75	1359	38	5	3	54	525	02V
065	06	TUL	R14.073	A	AVENUE 112	10800	1506	13.94	462	154	102	787	30.7	10.23	6.78	52.29	317	08V
065	06	TUL	18.163	B	JCT. RTE. 190	15500	2635	17	1159	184	132	1159	44	7	5	44	477	04E
065	06	TUL	18.163	A	JCT. RTE. 190	24700	2100	8.5	1160	147	69	723	55.26	6.99	3.3	34.45	314	07E
065	06	TUL	21.83	B	LINDA VISTA AVENUE	21000	1785	8.5	986	125	59	615	55.26	6.99	3.3	34.45	267	07E
065	06	TUL	21.83	A	LINDA VISTA AVENUE	20400	1734	8.5	958	121	57	597	55.26	6.99	3.3	34.45	259	07V
065	06	TUL	23.333	B	AVENUE 184	20400	1826	8.95	1015	123	59	628	55.59	6.76	3.24	34.41	272	08V
065	06	TUL	31.546	B	JCT. RTE. 137 WEST	13300	1131	8.5	625	79	37	390	55.26	6.99	3.3	34.45	169	07E
065	06	TUL	31.546	A	JCT. RTE. 137 WEST	4900	720	14.69	377	54	37	253	52.34	7.48	5.07	35.11	111	08V
065	03	PLA	R4.863	A	ROSEVILLE, JCT. RTE. 80	105000	15855	15.1	2362	2648	2188	8657	14.9	16.7	13.8	54.6	3635	97E
065	03	PLA	13.783	B	JCT. RTE. 193 EAST	21700	2908	13.4	544	480	689	1195	18.7	16.5	23.7	41.1	577	97E
065	03	PLA	14.806	B	MARKHAM RAVINE BRIDGE	16800	4109	24.46	1766	862	431	1050	42.99	20.97	10.48	25.56	567	02E
065	03	PLA	14.806	A	MARKHAM RAVINE BRIDGE	16800	4514	26.87	1941	947	473	1154	42.99	20.97	10.48	25.56	623	02E
065	03	YUB	R6.884	A	FORTY MILE ROAD	16200	4646	28.68	1997	974	487	1188	42.99	20.97	10.48	25.56	641	02E
065	03	YUB	R9.177	B	JCT. RTE. 70	16900	3563	21.08	1532	747	373	911	42.99	20.97	10.48	25.56	491	02E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							TOTAL	VEH	2	3	4	5+	2	3	4	5+		
066	07	LA	0	A	LA VERNE, JCT. RTE.	18200	495	2.72	258	116	80	41	52.2	23.36	16.09	8.35	46	04E
					210 U, BASELINE ROAD													
066	07	LA	R.189	A	LA VERNE, JCT. RTE. 210, FOOTHILL FREEWAY	27000	734	2.72	383	171	118	61	52.2	23.36	16.09	8.35	68	04E
066	07	LA	2.54	B	POMONA, GAREY AVENUE	23200	631	2.72	329	147	102	53	52.2	23.36	16.09	8.35	58	04V
066	07	LA	2.54	A	POMONA, GAREY AVENUE	22800	524	2.3	398	61	26	39	75.9	11.6	5	7.5	37	88V
066	07	LA	5.342	O	LOS ANGELES/SAN BERNARDINO COUNTY LINE	19600	533	2.72	278	125	86	45	52.2	23.36	16.09	8.35	49	04E
066	08	SBD	0	O	LOS ANGELES/SAN BERNARDINO COUNTY LINE	19600	533	2.72	278	125	86	45	52.2	23.36	16.09	8.35	49	04E
066	08	SBD	.576	A	UPLAND, CENTRAL AVENUE	26000	520	2	270	121	35	94	52	23.2	6.8	18	58	82E
066	08	SBD	1.69	B	UPLAND, MOUNTAIN AVENUE	26500	1060	4	775	64	20	201	73.1	6	1.9	19	105	86V
066	08	SBD	2.778	A	UPLAND, JCT. RTE. 83	30500	549	1.8	285	94	27	143	51.9	17.1	4.9	26.1	72	88E
066	08	SBD	19.126	B	RIALTO, RIVERSIDE AVENUE	25000	500	2	406	55	11	29	81.2	11	2.1	5.7	31	88E
066	08	SBD	19.126	A	RIALTO, RIVERSIDE AVENUE	28500	1397	4.9	1133	155	31	78	81.1	11.1	2.2	5.6	85	88V
066	08	SBD	21.37	B	FOURTH STREET	21000	630	3	503	70	18	38	79.9	11.1	2.9	6.1	40	88E
066	08	SBD	21.37	A	FOURTH STREET	19500	390	2	312	43	11	23	80	11.1	2.9	6	24	88E
066	08	SBD	23.054	B	SAN BERNARDINO, JCT. RTE. 215	17500	350	2	280	38	10	21	80.1	10.9	2.9	6.1	22	88E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
						AADT	AADT	% TOT	By Axle			2	3	4	5+	2	3-WAY	
						TOTAL	TOTAL	VEH								(1000)	VER/ EST	
067	11	SD	R0	A	EL CAJON, JCT. RTE. 8	37000	2886	7.8	1726	401	115	644	59.8	13.9	4	22.3	336	86E
067	11	SD	R.306	A	EL CAJON, BROADWAY	83000	5561	6.7	3325	773	222	1240	59.8	13.9	4	22.3	648	86V
067	11	SD	R1.118	A	BRADLEY AVENUE	75000	5025	6.7	3005	698	201	1121	59.8	13.9	4	22.3	586	86E
067	11	SD	R2.672	A	WOODSIDE AVENUE	65000	4745	7.3	2866	598	100	1182	60.4	12.6	2.1	24.9	578	86V
067	11	SD	R4.832	B	WINTER GARDEN BOULEVARD	52000	1352	2.6	817	170	28	337	60.4	12.6	2.1	24.9	165	86E
067	11	SD	R4.832	A	WINTER GARDEN BOULEVARD	35500	1491	4.2	901	186	33	371	60.4	12.5	2.2	24.9	181	86E
067	11	SD	15.2	B	POWAY ROAD	18600	1711	9.2	1112	133	29	436	65	7.8	1.7	25.5	206	96E
067	11	SD	15.2	A	POWAY ROAD	24300	1317	5.42	866	65	166	221	65.73	4.9	12.59	16.78	137	05V
067	11	SD	24.377	B	RAMONA, JCT. RTE. 78	23300	1351	5.8	630	134	20	567	46.6	9.9	1.5	42	233	85E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			TOTAL	% TRUCK By Axle			AADT 2 2	EAL 2-WAY (1000)	YEAR VER/ EST
							2	3	4	5+	2	3	4	5+	2	(1000)	EST	
068	05	MON	0	A	PACIFIC GROVE, ASILOMAR BEACH STATE PARK	3700	130	3.5	109	18	0	3	83.7	14	0	2.3	7	03E
068	05	MON	L4.264	B	JCT. RTE. 1, CARMEL- PACIFIC GROVE	26100	835	3.2	679	68	23	66	81.3	8.1	2.7	7.9	56	03E
068	05	MON	R3.948	A	JCT. RTE. 1, CARMEL- PACIFIC GROVE	21700	543	2.5	383	69	23	68	70.5	12.7	4.2	12.6	47	03E
068	05	MON	6.812	B	JCT. RTE. 218 NORTHWEST	21600	518	2.4	393	57	1	67	75.9	11.1	.1	12.9	42	03E
068	05	MON	6.812	A	JCT. RTE. 218 NORTHWEST	22100	619	2.8	438	89	12	80	70.7	14.4	1.9	13	53	03E
068	05	MON	R17.19	A	RESERVATION ROAD	30100	1385	4.6	888	220	57	220	64.1	15.9	4.1	15.9	136	03E
068	05	MON	22.023	B	SALINAS, JCT. RTE. 101	20000	1240	6.2	759	174	55	253	61.2	14	4.4	20.4	138	03E

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK				AADT			TOTAL			% TRUCK				EAL 2-WAY (1000)	YEAR VER/ EST
										By Axle		2	3	4	5+	2	3	4	5+	2	3	4	5+		
070	03	SUT	R.051	A JCT. RTE. 99			15800	1488	9.42	520	187	97	684	34.92	12.57	6.52	46	286	04E						
070	03	YUB	R8.293	B JCT. RTE. 65 SOUTH			19900	4312	21.67	1541	600	307	1864	35.73	13.92	7.12	43.23	797	05E						
070	03	YUB	R8.293	A JCT. RTE. 65 SOUTH			37500	4774	12.73	1706	665	340	2064	35.73	13.92	7.12	43.23	883	05E						
070	03	YUB	13.6	O YUBA RIVER BRIDGE			59000	4632	7.85	1617	582	302	2131	34.92	12.57	6.52	46	890	04E						
070	03	YUB	14.7	B MARYSVILLE, JCT. RTE. 20			32000	2560		8 1029	492	384	655	40.2	19.2	15	25.6	364	97E						
070	03	YUB	14.71	A MARYSVILLE, JCT. RTE. 20			14800	1991	13.45	924	298	136	633	46.43	14.95	6.83	31.79	298	07E						
070	03	YUB	25.822	O YUBA/BUTTE COUNTY LINE			11700	1465	12.52	697	203	96	469	47.58	13.86	6.55	32.01	219	09V						
070	03	BUT	0	O YUBA/BUTTE COUNTY LINE			11700	1465	12.52	697	203	96	469	47.58	13.86	6.55	32.01	219	09V						
070	03	BUT	13.901	B OROVILLE, JCT. RTE. 162			14600	2162	14.81	823	274	141	923	38.08	12.69	6.54	42.69	393	07E						
070	03	BUT	13.901	A OROVILLE, JCT. RTE. 162			20100	2977	14.81	1134	378	195	1271	38.08	12.69	6.54	42.69	542	07E						
070	03	BUT	20.479	B JCT. RTE. 149 WEST			20700	3066	14.81	1168	389	201	1309	38.08	12.69	6.54	42.69	558	07E						
070	03	BUT	20.479	A JCT. RTE. 149 WEST			7500	1111	14.81	423	141	73	474	38.08	12.69	6.54	42.69	202	07E						
070	03	BUT	21.87	B JCT. RTE. 191 NORTH			7500	1111	14.81	423	141	73	474	38.08	12.69	6.54	42.69	202	07E						
070	03	BUT	21.87	A JCT. RTE. 191 NORTH			3000	444	14.81	169	56	29	190	38.08	12.69	6.54	42.69	81	07E						
070	03	BUT	48.076	O BUTTE/PLUMAS COUNTY LINE			1290	173	13.41	39	32	5	97	22.54	18.5	2.89	56.07	39	09V						
070	02	PLU	0	O BUTTE/PLUMAS COUNTY LINE			1290	173	13.41	39	32	5	97	22.54	18.5	2.89	56.07	39	09V						

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
070	02	PLU	33.026	A	JCT. RTE. 89 NORTH	3000	438	14.6	55	122	20	242	12.5	27.8	4.5	55.2	100 07V
070	02	PLU	41.97	B	COUNTY HOSPITAL ROAD	3750	343	9.15	40	96	21	187	11.56	27.89	6.12	54.42	78 07E
070	02	PLU	41.97	A	COUNTY HOSPITAL ROAD	5500	341	6.2	39	95	21	186	11.56	27.89	6.12	54.42	77 07E
070	02	PLU	43.086	B	LAWRENCE STREET, BEGIN COUPLET	6700	151	2.26	22	43	9	77	14.5	28.5	6	51	33 07E
070	02	PLU	43.7	A	QUINCY, END COUPLET ON MAIN STREET AT LAWRENCE STREET	11000	328	2.98	59	92	20	157	18	28	6	48	68 07E
070	02	PLU	43.785	A	QUINCY JUNCTION ROAD	8800	361	4.1	72	94	22	173	20	26	6	48	74 07E
070	02	PLU	46.77	B	LA PORTE ROAD	3950	460	11.65	78	157	17	208	17.03	34.07	3.7	45.2	91 07E
070	02	PLU	46.77	A	LA PORTE ROAD	3550	385	10.84	79	59	23	223	20.6	15.36	5.99	58.05	89 07E
070	02	PLU	R66.628	B	JCT. RTE. 89 SOUTH	3300	365	11.05	58	98	10	200	15.77	26.79	2.68	54.76	82 07V
070	02	PLU	R66.628	A	JCT. RTE. 89 SOUTH	4050	260	6.42	66	40	11	143	25.2	15.35	4.33	55.12	57 07V
070	02	PLU	75.332	B	PORTOLA, WEST CITY LIMITS	6200	273	4.4	56	42	16	158	20.6	15.36	5.99	58.05	63 07E
070	02	PLU	75.96	B	GULLING STREET	7400	259	3.5	53	40	16	150	20.6	15.36	5.99	58.05	60 07E
070	02	PLU	R76.6	B	PORTOLA, MEADOW WAY	5300	270	5.1	64	38	14	154	23.58	13.97	5.25	57.2	61 07E
070	02	PLU	R76.6	A	PORTOLA, MEADOW WAY	5100	228	4.48	51	32	4	141	22.41	14.22	1.72	61.64	54 07E
070	02	PLU	R80.315	A	BECKWOURTH, CALPINE ROAD	3350	163	4.88	36	24	3	100	22.11	14.74	1.58	61.58	38 07E
070	02	PLU	81.65	O	BECKWOURTH STATE HIGHWAY MAINTENANCE STATION	3300	133	4.03	39	19	6	69	29.32	14.29	4.51	51.88	28 09V
070	02	PLU	92.065	A	JCT. RTE. 49 SOUTH	4100	228	5.56	30	21	9	168	13.15	9.16	3.98	73.71	62 07E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	AADT TOTAL	VEH	3	4	5+	2	3	4	5+	(1000)
070	02	PLU	94.28	B	JCT. RTE. 284 NORTH	4100	208	5.07	46	31	3	128	22.12	14.9	1.44	61.54	49	07E
070	02	PLU	95.964	O	PLUMAS/LASSEN COUNTY LINE	4400	259	5.89	37	32	4	187	14.12	12.21	1.53	72.14	69	07E
070	02	LAS	0	O	PLUMAS/LASSEN COUNTY LINE	4400	259	5.89	37	32	4	187	14.12	12.21	1.53	72.14	69	07E
070	02	LAS	0	A	PLUMAS/LASSEN COUNTY LINE	4200	247	5.89	35	30	4	178	14.12	12.21	1.53	72.14	66	07E
070	02	LAS	3.889	B	JCT. RTE. 395	4200	253	6.03	33	23	10	186	13.15	9.16	3.98	73.71	69	07V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
071	07	LA	R.335	A	POMONA, JCT. RTE. 10/57, SAN BERNARDINO/ORANGE FREEWAYS INTERCHANGE	63000	4492	7.13	2139	310	198	1845	47.62	6.91	4.4	41.07	769	05V
071	07	LA	1.622	B	POMONA, MISSION BOULEVARD	73000	4599	6.3	2681	543	133	1242	58.3	11.8	2.9	27	592	92V
071	07	LA	1.622	A	POMONA, MISSION BOULEVARD	74000	4292	5.8	2348	506	206	1232	54.7	11.8	4.8	28.7	584	92V
071	07	LA	R4.31	B	POMONA, JCT. RTE. 60, POMONA FREEWAY INTERCHANGE	69000	4644	6.73	1780	491	339	2034	38.33	10.58	7.29	43.8	859	05V
071	07	LA	R4.697	O	LA/SBD CO LINE	93000	9523	10.24	3393	1012	617	4501	35.63	10.63	6.48	47.26	1855	05V
071	08	SBD	R0	O	LA/SBD CO LINE	93000	9523	10.24	3393	1012	617	4501	35.63	10.63	6.48	47.26	1855	05V
071	08	SBD	R7.983	B	JCT. RTE. 83 NORTH	55000	4818	8.76	2805	412	206	1395	58.22	8.55	4.27	28.96	648	08V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT	% TOT	VEH	2	3	4	5+	2	3	4	5+	(1000)
072	12	ORA	11.421	A	LA HABRA, JCT. RTE. 39	36000	889	2.47	726	67	18	78	81.7	7.57	2.01	8.72	61	06E
072	07	LA	4.252	B	WHITTIER, SANTA FE SPRINGS ROAD/WASHINGTON BOULEVARD	33500	1072	3.2	895	96	15	65	83.5	9	1.4	6.1	65	92V
072	07	LA	4.252	A	WHITTIER, SANTA FE SPRINGS ROAD/WASHINGTON BOULEVARD	29500	826	2.8	682	81	16	47	82.6	9.8	1.9	5.7	50	92V
072	07	LA	6.662	B	WHITTIER, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY	40000	1376	3.44	971	178	60	167	70.54	12.97	4.34	12.15	117	06V
072	07	LA	6.662	A	WHITTIER, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY	34000	1170	3.44	825	152	51	142	70.54	12.97	4.34	12.15	99	06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
073	12	ORA	10	A	JCT RTE 5	41400	393	.95	297	57	9	29	75.68	14.6	2.2	7.44	27	98E
073	12	ORA	16.25	A	EL TORO ROAD	69000	718	1.04	588	65	21	44	81.84	9	2.98	6.17	45	98E
073	12	ORA	R27.811	B	JCT RTE 405, SAN DIEGO FREEWAY	107000	2515	2.35	1698	340	151	327	67.5	13.5	6	13	226	01E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK By Axle			TOTAL			% TRUCK By Axle			AADT			EAL (1000)	YEAR VER/ EST
							AADT	% TOT	VEH	2	3	4	5+	2	3	4	5+	2	3	4	5+		
074	12	ORA	0	A	SAN JUAN CAPISTRANO, JCT. RTE. 5	28000	8764	31.3	4189	640	123	3812	47.8	7.3	1.4	43.5	1539	82E					
074	12	ORA	5.242	B	CONROCK ENTRANCE	15000	1755	11.7	497	165	100	993	28.3	9.4	5.7	56.6	390	83V					
074	12	ORA	5.242	A	CONROCK ENTRANCE	11000	352	3.2	251	38	36	27	71.3	10.8	10.3	7.6	27	83E					
074	12	ORA	16.599	O	ORANGE/RIVERSIDE COUNTY LINE	9800	720	7.35	472	59	24	165	65.57	8.2	3.28	22.95	82	01E					
074	08	RIV	0	O	ORANGE/RIVERSIDE COUNTY LINE	9800	720	7.35	472	59	24	165	65.57	8.2	3.28	22.95	82	01E					
074	08	RIV	11.825	B	ELSINOKE, GRAND AVENUE	9800	720	7.35	472	59	24	165	65.57	8.2	3.28	22.95	82	01E					
074	08	RIV	11.825	A	ELSINOKE, GRAND AVENUE	18500	1462	7.9	1104	108	41	209	75.5	7.4	2.8	14.3	127	88V					
074	08	RIV	17.239	A	ELSINOKE, JCT. RTE. 15	31000	2790	9	1956	304	112	419	70.1	10.9	4	15	257	88E					
074	08	RIV	27.53	B	JCT. RTE. 215	20500	2460	12	1673	221	123	443	68	9	5	18	250	88E					
074	08	RIV	27.54	A	JCT. RTE. 215	25500	2550	10	1403	204	102	842	55	8	4	33	373	86V					
074	08	RIV	34.332	B	JCT. RTE. 79 SOUTH	29500	3481	11.8	2116	181	122	1062	60.8	5.2	3.5	30.5	475	86E					
074	08	RIV	34.332	A	JCT. RTE. 79 SOUTH	33500	3953	11.8	2609	206	138	1000	66	5.2	3.5	25.3	476	86E					
074	08	RIV	39.487	B	LYON AVENUE	29500	3540	12	2489	333	0	719	70.3	9.4	0	20.3	366	86E					
074	08	RIV	41.338	B	JCT. RTE. 79 NORTH	29500	3540	12	2821	361	0	358	79.7	10.2	0	10.1	255	79E					
074	08	RIV	41.338	A	JCT. RTE. 79 NORTH	27500	3300	12	2581	287	191	241	78.2	8.7	5.8	7.3	228	79E					
074	08	RIV	44.74	A	MOUNTAIN STREET	16000	1136	7.1	842	92	14	189	74.1	8.1	1.2	16.6	105	91V					
074	08	RIV	48.288	B	SAN BERNARDINO NATIONAL FOREST BOUNDARY	4900	343	7	261	27	7	48	76	8	2	14	29	90E					
074	08	RIV	59.25	A	JCT. RTE. 243 NORTH	3400	238	7	186	17	7	29	78	7	3	12	19	90E					

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK AADT TOTAL				% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+	2	3	4	5+		
074	08	RIV	71.745	B	JCT. RTE. 371 WEST	2700	189	7	151	13	6	19	80	7	3	10	14	90E
074	08	RIV	71.745	A	JCT. RTE. 371 WEST	3400	238	7	195	17	7	19	82	7	3	8	16	90E
074	08	RIV	R96.014	B	PALM DESERT, JCT. RTE. 111	19000	1368	7.2	1141	119	40	68	83.4	8.7	2.9	5	80	91V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT By Axle	EAL 2-WAY (1000)	YEAR VER/ EST			
							AADT TOTAL	AADT VEH	2	3	4	5+	2	3	4	5+		
							-----											-----
075	11	SD	9	A	SAN DIEGO, JCT. RTE. 5	65000	1950	3	1502	238	45	166	77	12.2	2.3	8.5	138	85V
075	11	SD	18.47	B	CORONADO, POMONA AVENUE	22300	424	1.9	304	45	12	62	71.8	10.7	2.8	14.7	38	86E
075	11	SD	19.586	B	JCT. RTE. 282 AT 4TH STREET ON ORANGE AVE	27000	648	2.4	520	78	20	29	80.3	12.1	3.1	4.5	38	84V
075	11	SD	19.586	A	JCT. RTE. 282 AT 4TH STREET ON ORANGE AVE	22500	765	3.4	494	132	35	104	64.6	17.2	4.6	13.6	70	86E
075	11	SD	R22.261	B	JCT. RTE. 5	73000	2044	2.8	1320	352	94	278	64.6	17.2	4.6	13.6	188	86V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			TOTAL	% TRUCK By Axle			AADT 2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST
							2	3	4	5+	2	3	4	5+	(1000)			
076	11	SD	R0		A JCT. RTE. 5	51000	2244	4.4	1616	263	76	289	72	11.7	3.4	12.9	192	85V
076	11	SD	R1.156		A OCEANSIDE, CANYON DRIVE	55000	2970	5.4	2159	244	50	517	72.7	8.2	1.7	17.4	284	86V
076	11	SD	R3.389		B OCEANSIDE, EL CAMINO REAL	52000	2600	5	1685	242	57	616	64.8	9.3	2.2	23.7	302	86V
076	11	SD	R9.49		B VISTA WAY	36000	2664	7.4	1582	186	67	829	59.4	7	2.5	31.1	368	96E
076	11	SD	R9.49		A VISTA WAY	38500	2849	7.4	1692	199	71	886	59.4	7	2.5	31.1	394	96E
076	11	SD	R17.303		B JCT. RTE. 15	26500	3313	12.5	1706	258	43	1305	51.5	7.8	1.3	39.4	540	96E
076	11	SD	R17.303		A JCT. RTE. 15	12200	1708	14	1325	104	43	236	77.6	6.1	2.5	13.8	144	87E
076	11	SD	32.87		B VALLEY CENTER ROAD	7900	1588	20.1	1367	29	25	167	86.1	1.8	1.6	10.5	112	87E
076	11	SD	32.87		A VALLEY CENTER ROAD	4600	952	20.7	872	5	3	72	91.6	.5	.3	7.6	56	87E
076	11	SD	52.319		B JCT. RTE. 79	1800	184	10.2	123	29	8	23	67.1	15.8	4.4	12.7	16	87V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT				TOTAL	% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+		2	3	4	5+		
077	04	ALA	.098	A	OAKLAND, JCT. RTE. 880	21500	544	2.53	307	102	18	118	56.38	18.74	3.23	21.65	63	03V	
077	04	ALA	.365	A	OAKLAND, EAST 12TH STREET	15800	280	1.77	196	43	2	39	69.88	15.53	.62	13.98	25	03V	
077	04	ALA	.452	B	OAKLAND, EAST 14TH STREET	15800	343	2.17	215	83	6	38	62.78	24.3	1.77	11.14	29	00V	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle			TOTAL 5+	% TRUCK By Axle			AADT 2 2 2	EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4		3	4	5+			
078	11	SD	.004	A	OCEANSIDE, JCT. RTE. 5	75000	3503	4.67	1644	355	272	1233	46.92	10.12	7.77	35.19	556	07E
078	11	SD	1.498	A	OCEANSIDE, EL CAMINO REAL	135000	6575	4.87	3085	665	511	2314	46.92	10.12	7.77	35.19	1043	07E
078	11	SD	5.944	B	VISTA, MELROSE DRIVE	131000	6773	5.17	3178	685	526	2383	46.92	10.12	7.77	35.19	1074	07E
078	11	SD	5.944	A	VISTA, MELROSE DRIVE	130000	6201	4.77	2910	628	482	2182	46.92	10.12	7.77	35.19	983	07E
078	11	SD	R16.539	B	ESCONDIDO, JCT. RTE. 15	160000	7280	4.55	3416	737	566	2562	46.92	10.12	7.77	35.19	1154	07V
078	11	SD	R17.268	B	ESCONDIDO, CENTRE CITY PARKWAY	81000	4293	5.3	2340	404	232	1318	54.5	9.4	5.4	30.7	608	97E
078	11	SD	N17.68	B	ESCONDIDO, BROADWAY/LINCOLN PARKWAY	53000	530	1	283	126	81	40	53.4	23.8	15.3	7.5	47	86E
078	11	SD	T19.094	B	ESCONDIDO ASH STREET	18200	1092	6	762	134	26	169	69.8	12.3	2.4	15.5	101	96E
078	11	SD	T19.094	A	ESCONDIDO ASH STREET	22500	1350	6	942	166	31	211	69.8	12.3	2.3	15.6	126	96E
078	11	SD	18.94	A	ESCONDIDO, GRAND AVENUE	19800	1208	6.1	843	149	29	187	69.8	12.3	2.4	15.5	112	96E
078	11	SD	R27.315	A	BANDY CANYON ROAD	9200	865	9.4	433	138	53	241	50.1	15.9	6.1	27.9	119	81E
078	11	SD	35.519	B	JCT. RTE. 67 SOUTHWEST	10500	231	2.2	92	52	10	78	39.8	22.3	4.2	33.7	36	87E
078	11	SD	35.519	A	JCT. RTE. 67 SOUTHWEST	21800	1199	5.5	829	137	53	181	69.1	11.4	4.4	15.1	112	87V
078	11	SD	51.108	B	WEST JCT. RTE. 79	5600	336	6	238	39	29	30	70.9	11.6	8.5	9	27	93V
078	11	SD	51.108	A	WEST JCT. RTE. 79	4250	306	7.2	239	37	17	13	78	12.2	5.4	4.4	19	88V
078	11	SD	58.133	B	EAST JCT. RTE. 79	4950	822	16.6	645	103	37	37	78.5	12.5	4.5	4.5	50	88E
078	11	SD	58.133	A	EAST JCT. RTE. 79	3850	936	24.3	756	112	33	35	80.8	12	3.5	3.7	54	88E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			TOTAL	% TRUCK By Axle			AADT 2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST
							2	3	4	5+	2	3	4	5+	(1000)			
078	11	IMP	13.17	B	JCT. RTE. 86	840	283	33.7	51	0	10	223	17.9	0	3.4	78.7	80	81V
078	11	IMP	13.18	A	JCT. RTE. 86	18300	988	5.4	581	53	32	322	58.8	5.4	3.2	32.6	141	78E
078	11	IMP	13.797	B	BRAWLEY, WEST JCT. RTE. 111	23300	1515	6.5	891	80	50	494	58.8	5.3	3.3	32.6	216	78E
078	11	IMP	13.797	A	BRAWLEY, WEST JCT. RTE. 111	22000	3322	15.1	1595	146	33	1548	48	4.4	1	46.6	608	78V
078	11	IMP	15.035	B	EAST JCT. RTE. 111	7600	1163	15.3	578	56	12	518	49.7	4.8	1	44.5	206	78E
078	11	IMP	15.035	A	EAST JCT. RTE. 111	4100	1661	40.51	1170	88	62	342	70.41	5.29	3.73	20.57	176	09V
078	11	IMP	18.651	A	WEST JCT. RTE. 115	3400	1064	31.3	250	65	4	745	23.5	6.1	.4	70	272	85V
078	11	IMP	21.023	A	EAST JCT. RTE. 115	1900	245	12.9	37	25	18	165	15	10	7.5	67.5	63	93E
078	08	RIV	9.352	B	28TH AVENUE/NEIGHBORS BOULEVARD	1800	216	12	33	21	17	145	15.1	9.8	7.8	67.3	56	93E
078	08	RIV	9.352	A	28TH AVENUE/NEIGHBORS BOULEVARD	2000	150	7.5	23	15	11	101	15.3	9.7	7.6	67.4	39	93E
078	08	RIV	16.169	B	JCT. RTE. 10	2900	177	6.1	27	18	13	119	15	10	7.5	67.5	46	93E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle			TOTAL			% TRUCK By Axle	AADT TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST
							TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	2	3	4	5+	2	3	4	5+	2	3
079	11	SD	L.044	A	JCT. RTE. 8	5100	383	7.5	286	49	3	45	74.7	12.8	.8	11.7	30	86V
079	11	SD	14.44	B	SUNRISE HIGHWAY	1850	185	10	175	10	0	0	94.7	5.3	0	0	7	86E
079	11	SD	14.44	A	SUNRISE HIGHWAY	2100	193	9.2	183	10	0	0	94.8	5.2	0	0	7	72E
079	11	SD	20.22	B	JCT. RTE. 78	2750	91	3.3	87	4	0	0	95.1	4.9	0	0	3	72E
079	11	SD	20.23	A	JCT. RTE. 78	3500	392	11.2	273	60	27	32	69.6	15.4	6.8	8.2	30	88V
079	11	SD	27.37	B	JCT. RTE. 76 WEST	3500	322	9.2	202	45	11	64	62.8	13.9	3.5	19.8	35	87V
079	11	SD	27.37	A	JCT. RTE. 76 WEST	2700	319	11.8	203	45	20	51	63.6	14.1	6.4	15.9	32	87V
079	11	SD	31.7	A	SAN FELIPE ROAD	1950	322	16.5	187	8	14	113	58.2	2.4	4.3	35.1	48	72V
079	08	RIV	2.27	B	JCT. RTE. 371 EAST	3100	515	16.6	408	18	27	62	79.3	3.4	5.3	12	41	77E
079	08	RIV	2.27	A	JCT. RTE. 371 EAST	8300	830	10	572	60	64	134	68.9	7.2	7.7	16.2	81	77E
079	08	RIV	R19.16	B	JCT. RTE. 74	8300	706	8.5	441	83	13	169	62.4	11.8	1.9	23.9	83	91V
079	08	RIV	25.65	A	JCT. RTE. 74	17500	1663	9.5	1094	208	264	96	65.8	12.5	15.9	5.8	129	87E
079	08	RIV	40.449	B	BEAUMONT, JCT. RTE. 10	26500	2756	10.4	1403	265	88	1000	50.9	9.6	3.2	36.3	431	91V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)
080	04	SF	3.951	A	SAN FRANCISCO, JCT. RTE. 101	177000	5133	2.9	2341	621	190	1981	45.6	12.1	3.7	38.6	850
080	04	ALA	1.989	B	SAN FRANCISCO-OAKLAND BAY BRIDGE TOLL PLAZA	251000	6476	2.58	3551	462	271	2191	54.83	7.14	4.19	33.83	963
080	04	ALA	1.989	A	SAN FRANCISCO-OAKLAND BAY BRIDGE TOLL PLAZA	251000	6300	2.51	2814	444	200	2843	44.66	7.04	3.17	45.13	1150
080	04	ALA	2.802	B	OAKLAND, JCT. RTE. 580 EAST	149000	2637	1.77	1208	183	103	1143	45.8	6.94	3.9	43.36	469
080	04	ALA	3.786	A	EMERYVILLE, POWELL STREET	271000	12981	4.79	4931	1140	480	6428	37.99	8.78	3.7	49.52	2566
080	04	ALA	4.582	B	BERKELEY, JCT. RTE. 13 EAST	271000	13035	4.81	4565	1300	520	6652	35.02	9.97	3.99	51.03	2651
080	04	ALA	4.582	A	BERKELEY, JCT. RTE. 13 EAST	268000	12784	4.77	4909	1121	510	6244	38.4	8.77	3.99	48.84	2504
080	04	CC	2.04	B	RICHMOND, JCT. RTE. 123 SOUTH	175000	5600	3.2	1977	599	218	2806	35.3	10.7	3.9	50.1	1124
080	04	CC	2.04	A	RICHMOND, JCT. RTE. 123 SOUTH	200000	6400	3.2	2208	621	230	3341	34.5	9.7	3.6	52.2	1321
080	04	CC	2.961	B	RICHMOND, SAN PABLO AVENUE	197000	6383	3.24	2223	500	294	3366	34.82	7.84	4.6	52.74	1328
080	04	CC	2.961	A	RICHMOND, SAN PABLO AVENUE	203000	7207	3.55	2432	503	252	4021	33.74	6.98	3.5	55.79	1556
080	04	CC	5.983	B	RICHMOND, HILLTOP DRIVE	192000	7680	4	2857	776	207	3840	37.2	10.1	2.7	50	1527
080	04	CC	7.597	O	PINOLE, APPIAN WAY	190000	8303	4.37	2545	629	245	4885	30.65	7.57	2.95	58.84	1868
080	04	CC	7.597	B	PINOLE, APPIAN WAY	186000	7775	4.18	2479	505	273	4517	31.89	6.5	3.51	58.1	1732

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+			
080	04	CC	10.059	B	HERCULES, JCT. RTE. 4 EAST	179000	8234	4.6	2790	617	299	4529	33.88	7.49	3.63	55	1761 03V
080	04	CC	10.059	A	HERCULES, JCT. RTE. 4 EAST	125000	6688	5.35	1871	514	146	4157	27.98	7.69	2.18	62.15	1568 00V
080	04	CC	14.139	B	CARQUINEZ BRIDGE	116000	5800	5	1630	470	186	3515	28.1	8.1	3.2	60.6	1340 01E
080	04	SOL	1.144	B	VALLEJO, JCT. RTE. 29 NORTHWEST	116000	5556	4.79	1668	439	271	3178	30.02	7.91	4.88	57.2	1235 03V
080	04	SOL	1.144	A	VALLEJO, JCT. RTE. 29 NORTHWEST	110000	5500	5	1612	446	132	3311	29.3	8.1	2.4	60.2	1259 01E
080	04	SOL	2.22	B	VALLEJO, JCT. RTE. 780 SOUTHEAST	118000	5499	4.66	1440	333	230	3497	26.18	6.05	4.19	63.59	1321 03V
080	04	SOL	5.634	B	VALLEJO, JCT. RTE. 37 WEST	133000	6876	5.17	1812	489	297	4278	26.35	7.11	4.32	62.22	1628 03V
080	04	SOL	5.634	A	VALLEJO, JCT. RTE. 37 WEST	115000	5831	5.07	1842	361	209	3419	31.59	6.19	3.58	58.64	1308 02V
080	04	SOL	R11.976	B	JCT. RTE. 12 WEST	115000	6440	5.6	2125	528	213	3574	33	8.2	3.3	55.5	1387 01E
080	04	SOL	R11.976	A	JCT. RTE. 12 WEST	147000	7644	5.2	2209	589	237	4609	28.9	7.7	3.1	60.3	1756 01E
080	04	SOL	12.839	B	JCT. RTE. 680 SOUTH	147000	9643	6.56	2427	638	743	5835	25.17	6.62	7.7	60.51	2266 00V
080	04	SOL	12.839	A	JCT. RTE. 680 SOUTH	189000	10849	5.74	2807	676	1039	6328	25.87	6.23	9.58	58.33	2496 00V
080	04	SOL	15.815	B	FAIRFIELD, EAST JCT. RTE. 12	202000	9312	4.61	2755	601	444	5513	29.59	6.45	4.77	59.2	2119 03V
080	04	SOL	15.815	A	FAIRFIELD, EAST JCT. RTE. 12	175000	10150	5.8	3065	680	335	6070	30.2	6.7	3.3	59.8	2313 01E
080	04	SOL	20.925	B	FAIRFIELD, NORTH TEXAS STREET	163000	5982	3.67	1740	380	220	3642	29.09	6.36	3.68	60.88	1385 03V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle 2	AADT TOTAL 5+	TOTAL 2	% TRUCK By Axle 3	AADT TOTAL 4	EAL 2-WAY (1000)	YEAR VER/ EST	
080	04	SOL	20.925	A	FAIRFIELD, NORTH TEXAS STREET	163000	8558	5.25	2507	668	308	5075	29.3	7.8	3.6	59.3
080	04	SOL	R28.36	B	JCT. RTE. 505 NORTH	141000	9024	6.4	2382	911	307	5423	26.4	10.1	3.4	60.1
080	04	SOL	R28.36	A	JCT. RTE. 505 NORTH	122000	7503	6.15	2353	591	197	4362	31.36	7.88	2.62	58.14
080	04	SOL	38.21	B	JCT. RTE. 113 SOUTH	117000	7862	6.72	2287	545	568	4462	29.09	6.93	7.23	56.75
080	04	SOL	38.21	A	JCT. RTE. 113 SOUTH	121000	8131	6.72	2561	870	293	4407	31.5	10.7	3.6	54.2
080	04	SOL	42.67	B	JCT. RTE. 113 NORTH	121000	8107	6.7	2351	786	332	4637	29	9.7	4.1	57.2
080	03	YOL	.237	B	RICHARDS BOULEVARD	125000	10963	8.77	3127	830	377	6629	28.52	7.57	3.44	60.47
080	03	YOL	R9.905	B	WEST SACRAMENTO, JCT. RTE. 50	145000	10687	7.37	3048	809	368	6462	28.52	7.57	3.44	60.47
080	03	YOL	R9.905	A	WEST SACRAMENTO, JCT. RTE. 50	85000	8492	9.99	3175	932	594	3790	37.39	10.98	7	44.63
080	03	YOL	R11.228	A	JCT. RTE. 84 EAST	86000	8591	9.99	3212	943	601	3834	37.39	10.98	7	44.63
080	03	SAC	M2.554	B	SACRAMENTO, JCT. RTE. 5	84000	8005	9.53	2993	879	560	3573	37.39	10.98	7	44.63
080	03	SAC	M2.554	A	SACRAMENTO, JCT. RTE. 5	147000	8423	5.73	2729	1095	421	4178	32.4	13	5	49.6
080	03	SAC	R10.989	B	JCT. RTE. 51	126000	8064	6.4	2451	968	290	4355	30.4	12	3.6	54
080	03	SAC	R10.989	A	JCT. RTE. 51	224000	8714	3.89	2605	627	270	5211	29.9	7.2	3.1	59.8
080	03	SAC	14.454	A	GREENBACK LANE	178000	8918	5.01	2854	581	261	5223	32	6.51	2.93	58.57
080	03	SAC	16.685	A	ANTELOPE ROAD	162000	9785	6.04	3430	554	257	5544	35.05	5.66	2.63	56.66
080	03	PLA	.268	B	ROSEVILLE, RIVERSIDE DRIVE	165000	8547	5.18	2815	579	249	4904	32.94	6.77	2.91	57.38

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle			TOTAL 5+	% TRUCK By Axle			AADT 2 2	EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4		2	3	4	5+		
080	03	PLA	.268	A	ROSEVILLE, RIVERSIDE DRIVE	158000	8327	5.27	2570	619	381	4758	30.86	7.43	4.57	57.14	1844	03E
080	03	PLA	3.07	A	ROSEVILLE, ATLANTIC STREET	160000	9216	5.76	2594	676	270	5675	28.15	7.33	2.93	61.58	2151	00E
080	03	PLA	4.16	B	JCT. RTE. 65	150000	9270	6.18	2610	679	272	5708	28.15	7.33	2.93	61.58	2163	00E
080	03	PLA	4.16	A	JCT. RTE. 65	116000	6450	5.56	1703	319	170	4258	26.4	4.95	2.64	66.01	1583	00E
080	03	PLA	14.301	B	JCT. RTE. 193 WEST	77000	5837	7.58	1541	289	154	3853	26.4	4.95	2.64	66.01	1432	00E
080	03	PLA	17.541	B	AUBURN, JCT. RTE. 49	78000	5507	7.06	1796	205	84	3422	32.61	3.73	1.53	62.14	1275	04E
080	03	PLA	17.541	A	AUBURN, JCT. RTE. 49	61000	5216	8.55	1701	195	80	3241	32.61	3.73	1.53	62.14	1207	04E
080	03	PLA	R19.465	B	AUBURN RAVINE ROAD	57000	5535	9.71	1805	206	85	3439	32.61	3.73	1.53	62.14	1281	04E
080	03	PLA	R19.465	A	AUBURN RAVINE ROAD	52000	5621	10.81	1833	210	86	3493	32.61	3.73	1.53	62.14	1301	04E
080	03	PLA	R23.429	A	CLIPPER GAP	36000	4943	13.73	1218	155	60	3510	24.65	3.14	1.21	71	1277	09V
080	03	PLA	33.131	B	COLFAX, JCT. RTE. 174 NORTH	33000	5270	15.97	1461	198	75	3535	27.73	3.76	1.43	67.08	1300	00E
080	03	PLA	33.131	A	COLFAX, JCT. RTE. 174 NORTH	26500	5022	18.95	1393	189	72	3369	27.73	3.76	1.43	67.08	1239	00E
080	03	NEV	R59.54	B	Jct. Rte. 20 West	23500	5053	21.5	1401	190	72	3390	27.73	3.76	1.43	67.08	1247	00E
080	03	NEV	R59.54	A	Jct. Rte. 20 West	25500	4802	18.83	1231	202	71	3298	25.64	4.21	1.47	68.68	1210	00E
080	03	NEV	14.164	B	TRUCKEE, JCT. RTE. 89 SOUTH	31000	5555	17.92	1447	207	78	3824	26.05	3.72	1.4	68.84	1400	00E
080	03	NEV	14.164	A	TRUCKEE, JCT. RTE. 89 SOUTH	35000	6185	17.67	1560	201	82	4342	25.22	3.25	1.33	70.2	1583	04E

RTE	DIST	CNTY	MILE	G	DESCRIPTION	L	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
								AADT	AADT	% TOT	By Axle			-----	By Axle	-----	2-WAY	VER/	
							TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	EST
080	03	NEV	16.285	A	JCT. RTE. 89 NORTH, JCT. RTE. 267 SOUTH		28000	5197	18.56	1311	169	69	3648	25.22	3.25	1.33	70.2	1330	04E
080	03	SIE	1.593	B	NEVADA STATE LINE		27000	5011	18.56	1264	163	67	3518	25.22	3.25	1.33	70.2	1283	04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle				TOTAL	% TRUCK By Axle				AADT 2 2	EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+		2	3	4	5+			
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082	04	SCL	R0	A	SAN JOSE, JCT. RTE. 101	56000	1680	3	1189	242	79	170	70.8	14.4	4.7	10.1	134	01E		
082	04	SCL	6.06	A	SAN JOSE, ALMA AVENUE	23000	863	3.75	665	96	6	95	77.11	11.12	.74	11.03	66	00V		
082	04	SCL	6.9	B	SAN JOSE, JCT. RTE. 280	15800	585	3.7	470	85	6	25	80.3	14.5	1	4.2	34	01E		
082	04	SCL	R7.717	B	SAN JOSE, JCT. RTE. 87	15000	495	3.3	447	47	1	0	90.3	9.4	.3	0	20	01E		
082	04	SCL	9.904	B	SAN JOSE, JCT. RTE. 880	27500	1012	3.68	490	146	117	260	48.38	14.38	11.52	25.71	137	03V		
082	04	SCL	9.904	A	SAN JOSE, JCT. RTE. 880	29000	925	3.19	658	166	52	49	71.1	17.97	5.63	5.3	63	03V		
082	04	SCL	10.343	O	SAN JOSE/SANTA CLARA CITY LIMITS	23800	952	4	636	164	20	132	66.8	17.2	2.1	13.9	86	01E		
082	04	SCL	R11.141	B	SANTA CLARA, BENTON ROAD	19000	1220	6.42	814	130	19	257	66.71	10.67	1.56	21.05	132	00V		
082	04	SCL	17.035	B	MATHILDA AVENUE	32000	771	2.41	635	62	7	68	82.3	8	.85	8.85	52	00V		
082	04	SCL	18.841	B	MOUNTAIN VIEW, JCT. RTE. 85	44500	1188	2.67	960	115	48	66	80.79	9.67	4.02	5.52	74	00V		
082	04	SCL	18.841	A	MOUNTAIN VIEW, JCT. RTE. 85	49000	1088	2.22	847	105	38	98	77.86	9.61	3.51	9.02	79	00V		
082	04	SCL	19.134	A	MOUNTAIN VIEW, JCT. RTE. 237 EAST	45500	1169	2.57	910	203	9	47	77.88	17.34	.8	3.98	68	00V		
082	04	SCL	25.45	A	PALO ALTO, EMBARCADERO ROAD	38000	1197	3.15	990	125	21	61	82.72	10.42	1.74	5.13	70	00V		
082	04	SCL	26.37	B	SANTA CLARA/SAN MATEO COUNTY LINE	30500	1391	4.56	1029	277	13	72	74	19.94	.9	5.16	88	00V		
082	04	SM	3.435	B	JCT. RTE. 84	48000	1579	3.29	1125	193	49	213	71.22	12.22	3.1	13.47	138	03V		

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
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082	04	SM	3.435	A	JCT. RTE. 84	37000	847	2.29	608	115	64	59	71.8	13.63	7.6	6.97	62 03V
082	04	SM	5.15	B	REDWOOD CITY/SAN CARLOS CITY LIMITS	26500	713	2.69	562	79	22	50	78.81	11.07	3.1	7.02	47 00V
082	04	SM	10.554	B	SAN MATEO, JCT. RTE. 92	39500	521	1.32	406	73	8	34	77.87	14.02	1.52	6.59	34 03V
082	04	SM	10.554	A	SAN MATEO, JCT. RTE. 92	49000	676	1.38	550	76	14	37	81.31	11.19	2.05	5.46	41 03V
082	04	SM	16.844	A	MILLBRAE, CENTER STREET	21100	612	2.9	442	79	22	69	72.26	12.85	3.61	11.29	50 03V
082	04	SM	17.99	A	SAN BRUNO, TAYLOR/SAN MATEO AVENUE	29000	452	1.56	288	115	22	27	63.78	25.41	4.86	5.95	33 00V
082	04	SM	18.6	A	SAN BRUNO, SAN BRUNO AVENUE	36000	706	1.96	552	86	18	49	78.24	12.19	2.62	6.95	47 03V
082	04	SM	18.963	B	SAN BRUNO, JCT. RTE. 380	36000	526	1.46	375	75	12	65	71.23	14.21	2.25	12.31	44 03V
082	04	SM	21.91	B	SOUTH SAN FRANCISCO, HICKEY BOULEVARD	25000	495	1.98	348	52	14	81	70.3	10.51	2.83	16.36	47 03V
082	04	SF	R.208	B	SAN FRANCISCO, JCT. RTE. 280	22700	161	.71	121	26	2	12	74.88	16.43	.97	7.73	11 00V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle			TOTAL	% TRUCK By Axle			EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+	2	(1000)	EST	
083	08	SBD	R0	A	JCT. RTE. 71	22800	4448	19.51	1592	615	186	2055	35.79	13.82	4.18	46.21	849	01V
083	08	SBD	6.413	B	RIVERSIDE DRIVE	22200	3299	14.86	1287	513	137	1361	39.02	15.55	4.15	41.27	582	08V
083	08	SBD	6.413	A	RIVERSIDE DRIVE	28500	3511	12.32	1254	513	148	1596	35.71	14.61	4.22	45.45	663	04V
083	08	SBD	7.179	B	ONTARIO, JCT. RTE. 60	38500	3488	9.06	1246	510	147	1585	35.71	14.61	4.22	45.45	659	04E
083	08	SBD	7.179	A	ONTARIO, JCT. RTE. 60	32500	2113	6.5	1105	137	42	828	52.3	6.5	2	39.2	343	84E
083	08	SBD	8.879	B	ONTARIO, MISSION BOULEVARD	27500	1595	5.8	748	99	26	723	46.9	6.2	1.6	45.3	289	84E
083	08	SBD	8.879	A	ONTARIO, MISSION BOULEVARD	28500	2109	7.4	1014	135	95	865	48.1	6.4	4.5	41	360	84E
083	08	SBD	11.113	B	UPLAND, JCT. RTE. 10, SAN BERNARDINO FREEWAY	34500	2174	6.3	1035	230	172	737	47.6	10.6	7.9	33.9	337	84E
083	08	SBD	11.113	A	UPLAND, JCT. RTE. 10, SAN BERNARDINO FREEWAY	30500	1525	5	924	169	108	323	60.6	11.1	7.1	21.2	175	84E
083	08	SBD	12.493	B	UPLAND, JCT. RTE. 66	33000	1650	5	1221	198	33	198	74	12	2	12	134	86V
083	08	SBD	12.493	A	UPLAND, JCT. RTE. 66	23200	1160	5	861	150	46	103	74.2	12.9	4	8.9	86	86E
083	08	SBD	14.193	B	UPLAND, JCT. RTE. 30	10900	545	5	402	76	23	44	73.8	13.9	4.3	8	40	86E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
084	04	SM	0	A	SAN GREGORIO, JCT. RTE. 1	1400	61	4.36	53	7	2	0	86.11	11.11	2.78	0	3	00V
084	04	SM	14.95	B	WOODSIDE, JCT. RTE. 35	3200	80	2.5	57	14	4	5	71.3	17.4	5.2	6.1	6	01E
084	04	SM	14.95	A	WOODSIDE, JCT. RTE. 35	4350	103	2.36	43	42	4	14	41.6	40.8	4	13.6	11	00V
084	04	SM	21.537	B	WOODSIDE, JCT. RTE. 280	16000	464	2.9	367	50	32	15	79	10.7	7	3.3	27	01E
084	04	SM	24.704	B	REDWOOD CITY, JCT. RTE. 82	38500	1117	2.9	811	153	36	117	72.6	13.7	3.2	10.5	88	01E
084	04	SM	25.721	B	MENLO PARK, JCT. RTE. 101	43000	1264	2.94	804	138	55	266	63.63	10.95	4.38	21.05	141	00V
084	04	SM	R25.81	A	MENLO PARK, JCT. RTE. 101	27500	798	2.9	557	90	38	113	69.8	11.3	4.7	14.2	72	01E
084	04	SM	R27.659	B	JCT. RTE. 114	27500	935	3.4	496	89	43	307	53.07	9.49	4.65	32.8	138	00V
084	04	SM	R28.194	B	JCT. RTE. 109	51000	2300	4.51	1058	212	70	959	46.02	9.23	3.05	41.69	398	00V
084	04	ALA	R4.884	A	NEWARK BOULEVARD	70000	1960	2.8	1027	225	76	631	52.4	11.5	3.9	32.2	286	01E
084	04	ALA	R6.01	B	NORTH JCT. RTE. 880	70000	3150	4.5	1685	321	66	1077	53.5	10.2	2.1	34.2	470	94V
084	04	ALA	6.923	A	SOUTH JCT RTE 880	29500	1033	3.5	810	86	17	121	78.4	8.3	1.6	11.7	81	94V
084	04	ALA	10.82	B	FREMONT, JCT. RTE. 238	22400	515	2.3	424	18	5	67	82.4	3.5	1	13.1	40	94V
084	04	ALA	10.83	A	FREMONT, JCT. RTE. 238	15500	372	2.4	179	22	2	169	48.2	6	.5	45.3	67	94V
084	04	ALA	17.987	B	JCT. RTE. 680	7200	166	2.3	38	17	3	108	22.8	10.2	1.8	65.2	41	01E
084	04	ALA	R17.987	A	JCT. RTE. 680	25500	408	1.6	357	33	16	2	87.4	8.1	4	.5	19	94V
084	04	ALA	R28.714	B	LIVERMORE, WEST JCT RTE 580	21900	607	2.77	402	80	32	93	66.16	13.23	5.32	15.29	58	00V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL 5+	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 3	AADT TOTAL	TOTAL 4	% TRUCK By Axle 3	AADT TOTAL	EAL 2-WAY (1000)				
							% TOT VEH	VEH	4	5+	2	3	4	5+				
084	04	SOL	.134	A	WEST JCT. RTE. 12	3150	287	9.1	66	43	8	169	23	15.1	2.9	59	66	95V
084	04	SOL	.91	B	AIRPORT ROAD	2650	252	9.5	14	35	7	196	5.5	13.9	2.8	77.8	72	95V
084	04	SOL	.91	A	AIRPORT ROAD	1250	93	7.4	8	15	3	67	8.6	16.4	2.8	72.2	25	95V
084	04	SOL	2.485	B	CACHE SLOUGH FERRY	630	35	5.5	5	7	1	22	14.7	20.6	2.9	61.8	9	95V
084	04	SOL	7.246	B	JCT. RTE. 220 EAST	180	11	6.1	3	1	0	7	22.8	10.1	1.2	65.9	3	95V
084	04	SOL	7.246	A	JCT. RTE. 220 EAST	290	19	6.5	4	2	0	13	21.3	10.6	.5	67.6	5	95V
084	04	SOL	13.67	O	SOLANO/YOLO COUNTY LINE	440	25	5.6	5	3	0	16	20.7	11.8	1.8	65.7	6	95V
084	03	YOL	9.53	A	CLARKSBURG ROAD	1250	88	7	40	20	12	16	45.7	22.2	13.6	18.5	11	96E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK AADT By Axle			TOTAL 5+	% TRUCK By Axle	AADT 2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
							2	3	4	2	3	4	5+	2	3	4	5+	
085	04	SCL	0	A	SAN JOSE, JCT. RTE. 101	49000	632	1.29	604	9	16	3	95.54	1.41	2.58	.47	25	01V
085	04	SCL	5.22	B	JCT. RTE. 87	141000	747	.53	704	13	21	9	94.25	1.77	2.8	1.18	32	01V
085	04	SCL	5.22	A	JCT. RTE. 87	105000	494	.47	453	18	22	0	91.72	3.73	4.55	0	21	01V
085	04	SCL	R10.498	B	JCT. RTE. 17	129000	323	.25	306	10	7	0	94.66	3.09	2.25	0	13	01V
085	04	SCL	R10.498	A	JCT. RTE. 17	106000	583	.55	533	30	12	8	91.47	5.15	2.09	1.29	26	01V
085	04	SCL	R17.699	A	CUPERTINO, STEVENS CREEK BOULEVARD	121000	690	.57	566	40	34	50	82.06	5.79	4.94	7.2	46	01V
085	04	SCL	R18.448	A	SUNNYVALE, JCT. RTE. 280	115000	3508	3.05	1340	239	59	1870	38.21	6.81	1.68	53.3	723	01V
085	04	SCL	R21.749	B	MOUNTAIN VIEW, JCT. RTE. 82	115000	2599	2.26	1324	352	38	884	50.95	13.54	1.48	34.03	389	01V
085	04	SCL	R22.163	B	JCT. RTE. 237	103000	2843	2.76	1280	499	70	994	45.01	17.56	2.46	34.97	444	04V
085	04	SCL	R22.163	A	JCT. RTE. 237	80000	1528	1.91	931	169	33	396	60.9	11.04	2.15	25.91	190	01V
085	04	SCL	R22.629	A	MOUNTAIN VIEW, EVELYN AVENUE	85000	1624	1.91	981	94	41	508	60.41	5.79	2.54	31.26	224	01V
085	04	SCL	R23.867	B	MOUNTAIN VIEW, JCT. RTE. 101	72000	1440	2	485	111	29	815	33.7	7.7	2	56.6	313	01E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK AADT			TOTAL	% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4		2	3	4			
086	11	IMP	R0	A	JCT. RTE. 111	7000	455	6.5	331	30	19	75	72.7	6.7	4.1	16.5	43	78V
086	11	IMP	6.006	B	JCT. RTE. 8	21600	1296	6	894	97	43	262	69	7.5	3.3	20.2	137	78E
086	11	IMP	6.006	A	JCT. RTE. 8	29000	1827	6.3	1213	148	40	426	66.4	8.1	2.2	23.3	209	78V
086	11	IMP	L8.525	B	ADAMS/IMPERIAL AVENUES	18300	1208	6.6	731	93	71	313	60.5	7.7	5.9	25.9	153	79V
086	11	IMP	7.308	A	ADAMS/IMPERIAL AVENUES	31000	1953	6.3	943	217	35	758	48.3	11.1	1.8	38.8	320	78V
086	11	IMP	15.32	B	KEYSTONE ROAD	13800	847	6.14	496	81	36	234	58.51	9.58	4.28	27.62	111	06V
086	11	IMP	20.627	B	SOUTH JCT. RTE. 78	11600	1181	10.18	444	101	192	444	37.57	8.54	16.23	37.57	206	03E
086	11	IMP	20.627	A	SOUTH JCT. RTE. 78	16200	865	5.34	279	93	65	428	32.26	10.75	7.53	49.46	176	03E
086	11	IMP	R27.211	B	WESTMORLAND, B STREET	12300	3494	28.41	524	291	699	1980	15	8.33	20	56.67	831	03E
086	11	IMP	27.51	B	WESTMORLAND, CENTER STREET	11500	3241	28.18	627	72	85	2457	19.35	2.22	2.62	75.81	889	03E
086	11	IMP	43.559	B	NORTH JCT. RTE. 78	10800	2503	23.18	484	56	66	1898	19.35	2.22	2.62	75.81	687	03E
086	11	IMP	43.559	A	NORTH JCT. RTE. 78	9500	3420	36	519	228	800	1871	15.19	6.68	23.4	54.7	802	03E
086	11	IMP	67.824	B	IMPERIAL RIVERSIDE COUNTY LINE	13100	4195	32.02	2019	256	163	1756	48.14	6.11	3.89	41.86	724	09V
086	08	RIV	5.749	B	JCT. RTE. 195 NORTH	3000	819	27.3	165	50	25	580	20.1	6.1	3	70.8	214	80E
086	08	RIV	5.749	A	JCT. RTE. 195 NORTH	3150	851	27	102	68	9	672	12	8	1	79	243	94E
086	08	RIV	12.284	A	66TH AVENUE	5900	1593	27	191	127	16	1258	12	8	1	79	455	94E
086	08	RIV	17.32	B	AVENUE 56/AIRPORT BOULEVARD	6200	2015	32.5	508	109	64	1334	25.2	5.4	3.2	66.2	497	78E
086	08	RIV	17.32	A	AVENUE 56/AIRPORT BOULEVARD	5400	1404	26	386	72	38	908	27.5	5.1	2.7	64.7	339	78E

RTE	DIST	CNTY	L POST	E G	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST			
								2	3	4	5+	2	3			4	5+	
086	08	RIV	20.515	B	COACHELLA, SOUTH JCT. RTE. 111	18800	3854	20.5	1098	177	104	2474	28.5	4.6	2.7	64.2	924	78E
086	08	RIV	21.52	B	DILLON ROAD/AVENUE 48	28000	4760	17	1476	200	81	3004	31	4.2	1.7	63.1	1118	78V
086	08	RIV	21.52	A	DILLON ROAD/AVENUE 48	27000	4590	17	1478	202	106	2804	32.2	4.4	2.3	61.1	1053	78E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
087	04	SCL	0	A	SAN JOSE, JCT. RTE 85	102000	326	.32	302	7	14	2	92.65	2.21	4.41	.74	14	01V
087	04	SCL	2.826	B	CURTNER AVENUE	115000	1955	1.7	1351	334	61	209	69.1	17.1	3.1	10.7	159	95V
087	04	SCL	3.563	A	ALMADEN EXPRESSWAY	130000	3328	2.56	1610	354	182	1181	48.38	10.65	5.48	35.49	523	01V
087	04	SCL	5.156	B	SAN JOSE, JCT. RTE. 280	149000	3561	2.39	1944	496	187	934	54.6	13.94	5.24	26.22	463	01V
087	04	SCL	5.156	A	SAN JOSE, JCT. RTE. 280	78000	2886	3.7	2072	375	98	341	71.8	13	3.4	11.8	239	95V
087	04	SCL	9.22	B	JCT. RTE. 101	89000	2670	3	1549	382	187	553	58	14.3	7	20.7	308	95V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT				TOTAL	% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+		2	3	4	5+		
088	10	SJ	19.174	B	CLEMENTS, JCT. RTE. 12 EAST	14600	1080	7.4	167	214	33	665	15.5	19.8	3.1	61.6	260	96E	
088	10	SJ	19.174	A	CLEMENTS, JCT. RTE. 12 EAST	15000	1350	9	169	259	53	869	12.5	19.2	3.9	64.4	337	96V	
088	10	AMA	5.527	B	JCT. RTE. 124 NORTH	9200	792	8.61	123	165	25	479	15.5	20.8	3.2	60.5	188	96V	
088	10	AMA	5.527	A	JCT. RTE. 124 NORTH	8000	591	7.39	87	148	22	333	14.8	25	3.8	56.4	135	96V	
088	10	AMA	7.389	A	WEST JCT. RTE. 104	8700	200	2.3	25	61	13	102	12.3	30.3	6.3	51.1	44	97V	
088	10	AMA	14.25	B	JCT. RTE. 49	14700	869	5.91	266	287	25	291	30.64	33.03	2.89	33.43	140	96V	
088	10	AMA	14.292	A	JCT. RTE. 49	10800	594	5.5	159	201	36	198	26.8	33.8	6.1	33.3	98	96V	
088	10	AMA	22.69	B	PINE GROVE, RIDGE ROAD	13400	938	7	212	307	41	378	22.6	32.7	4.4	40.3	172	96V	
088	10	AMA	22.69	A	PINE GROVE, RIDGE ROAD	22300	1293	5.8	256	322	45	670	19.8	24.9	3.5	51.8	276	96V	
088	10	AMA	R26.791	B	JCT RTE 26, RED CORRAL RD	10100	758	7.5	165	148	16	429	21.8	19.5	2.1	56.6	170	96V	
088	10	AMA	R26.791	A	JCT RTE 26, RED CORRAL RD	8000	600	7.5	140	119	11	330	23.4	19.8	1.8	55	131	96V	
088	10	ALP	13.4	B	PICKETTS, WEST JCT. RTE. 89	2800	221	7.9	44	59	9	110	19.8	26.5	3.9	49.8	46	96V	
088	10	ALP	13.4	A	PICKETTS, WEST JCT. RTE. 89	3250	250	7.7	55	50	7	133	22	20	2.8	53.2	53	96E	
088	10	ALP	25.283	B	NEVADA STATE LINE	4000	296	7.4	72	40	5	180	24.2	13.5	1.6	60.7	69	96V	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3	4	5+		
089	09	MNO	0	A	SLINKARD JUNCTION, JCT. RTE. 395	275	19	7	13	3	2	2	66.6	16.66	8	8.74	2	08V
089	09	MNO	7.596	O	MONO/ALPINE COUNTY LINE	275	13	4.8	4	4	1	4	32.1	29.6	4.7	33.6	2	96V
089	10	ALP	0	O	MONO/ALPINE COUNTY LINE	275	13	4.8	4	4	1	4	32.1	29.6	4.7	33.6	2	96V
089	10	ALP	9.957	B	BULLION, JCT. RTE. 4 WEST	350	19	5.38	8	5	1	5	41.5	25.8	4.5	28.2	3	96V
089	10	ALP	9.957	A	BULLION, JCT. RTE. 4 WEST	570	31	5.41	12	12	1	6	38.9	37.8	3.4	19.9	4	96V
089	10	ALP	21.366	B	PICKETTS, JCT. RTE. 88	2150	287	13.33	40	48	40	159	13.89	16.67	13.89	55.56	67	06E
089	10	ALP	21.376	A	PICKETTS, JCT. RTE. 88	2600	347	13.33	48	58	48	193	13.89	16.67	13.89	55.56	81	06E
089	03	ED	0	A	ALPINE/EL DORADO COUNTY LINE; LUTHER PASS (ELEV. 7740)	2600	347	13.33	48	58	48	193	13.89	16.67	13.89	55.56	81	06E
089	03	ED	8.55	B	JCT. RTE. 50	4500	276	6.14	102	61	41	72	37.04	22.22	14.81	25.93	40	06E
089	03	ED	8.56	A	JCT. RTE. 50	16900	272	1.61	203	34	20	16	74.48	12.41	7.24	5.86	19	06E
089	03	ED	11.686	B	FALLEN LEAF LAKE ROAD	4150	87	2.1	41	23	16	7	47.13	26.44	18.39	8.05	8	09V
089	03	ED	11.686	A	FALLEN LEAF LAKE ROAD	3800	155	4.09	125	15	10	5	80.52	9.74	6.49	3.25	9	05E
089	03	ED	19.54	A	BLISS MEMORIAL STATE PARK ROAD	3500	143	4.09	115	14	9	5	80.52	9.74	6.49	3.25	8	06E
089	03	PLA	5.812	B	WARD CREEK BRIDGE	6500	260	4	92	85	64	19	35.44	32.57	24.57	7.42	27	05E
089	03	PLA	T8.569	B	TAHOE CITY, JCT. RTE. 28 EAST	12100	761	6.29	538	111	46	65	70.73	14.63	6.1	8.54	58	06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle			AADT TOTAL 5+	% TRUCK By Axle	AADT TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
							2	3	4	2	3	4	5+	2	3	4	5+	
089	03	PLA	T8.569	A	TAHOE CITY, JCT. RTE. 28 EAST	10800	798	7.39	564	117	49	68	70.73	14.63	6.1	8.54	61	06E
089	03	PLA	13.72	A	SQUAW VALLEY ROAD	10100	746	7.39	528	109	46	64	70.73	14.63	6.1	8.54	57	06V
089	03	NEV	5.04	B	HOBART MILLS ROAD	4000	507	12.68	117	166	88	136	23.08	32.69	17.31	26.92	79	06E
089	03	SIE	15.055	B	SIERRAVILLE, JCT. RTE. 49 NORTH	1850	235	12.68	54	77	41	63	23.08	32.69	17.31	26.92	37	06E
089	03	SIE	15.055	A	SIERRAVILLE, JCT. RTE. 49 NORTH	1200	160	13.33	36	62	36	27	22.22	38.89	22.22	16.67	22	06E
089	03	SIE	19.958	B	JCT. RTE. 49 WEST	1200	160	13.33	36	62	36	27	22.22	38.89	22.22	16.67	22	06E
089	03	SIE	19.958	A	JCT. RTE. 49 WEST	980	89	9.09	35	23	2	29	39	26	2	33	14	04E
089	02	PLU	0	A	SIERRA/PLUMAS COUNTY LINE	680	26	3.79	13	2	1	9	51.88	8.87	5.38	33.87	4	07E
089	02	PLU	7.08	A	GOLD LAKE ROAD	1550	46	2.96	22	4	2	18	47.68	7.95	5.3	39.07	8	07E
089	02	PLU	8.71	B	BLAIRSDEN, JCT. RTE. 70	2500	207	8.29	41	65	7	94	19.67	31.56	3.28	45.49	41	07V
089	02	PLU	8.72	A	BLAIRSDEN, JCT. RTE. 70	2200	301	13.69	76	82	8	135	25.3	27.11	2.71	44.88	58	07V
089	02	PLU	14.84	A	ARLINGTON ROAD	2550	313	12.29	47	97	25	144	15.12	30.9	7.92	46.06	64	07E
089	02	PLU	20.22	B	GREENVILLE, GRAND STREET	2800	306	10.94	46	106	7	147	15.15	34.66	2.3	47.89	63	07E
089	02	PLU	20.47	B	GREENVILLE, BECKWOURTH ROAD	3050	327	10.71	37	90	22	178	11.25	27.5	6.67	54.58	74	07E
089	02	PLU	20.47	A	GREENVILLE, BECKWOURTH ROAD	1650	200	12.15	20	90	5	85	9.82	45.22	2.44	42.52	39	07E
089	02	PLU	29.589	B	JCT. RTE. 147 NORTH	1600	246	15.4	62	52	8	124	25.1	21.1	3.2	50.6	51	07V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT % TOT	TOTAL 5+	% TRUCK By Axle 2	AADT % TOT	TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
089	02	PLU	29.589	A	JCT. RTE. 147 NORTH	1150	187	16.3	18	72	4	93	9.47	38.73	2.15	49.66	40	07E
089	02	PLU	36.655	B	ALMANOR	1150	181	15.78	14	69	3	96	7.51	38.03	1.41	53.05	40	07E
089	02	PLU	R42.185	B	JCT. RTE. 36	2000	204	10.21	16	77	3	108	7.94	37.85	1.4	52.81	45	07V
089	02	TEH	R.01	A	JCT. RTE. 36	320	3	.94	2	1	0	0	51.63	48.37	0	0	0	07E
089	02	TEH	4.403	B	JCT. RTE. 44, LASSEN NATIONAL PARK	400	4	.98	2	2	0	0	51.63	48.37	0	0	0	07E
089	02	SHA	0	A	JCT. RTE. 44, LASSEN NATIONAL PARK	1550	295	19.03	36	29	11	219	12.24	9.85	3.58	74.33	81	07V
089	02	SHA	21.719	B	FOUR CORNERS, JCT. RTE. 299	1700	298	17.5	34	36	8	220	11.3	12.2	2.7	73.8	82	08V
089	02	SHA	21.719	A	FOUR CORNERS, JCT. RTE. 299	1900	441	23.2	29	89	11	311	6.6	20.2	2.6	70.6	118	08V
089	02	SHA	30	O	LAKE BRITTON ROAD	1500	426	28.42	23	89	10	304	5.33	20.9	2.35	71.43	115	08E
089	02	SHA	43.345	B	SHASTA/SISKIYOU COUNTY LINE	1850	500	27.03	28	104	12	355	5.61	20.85	2.47	71.08	135	08E
089	02	SIS	14.34	A	MILITARY PASS ROAD	1900	510	26.82	24	123	17	347	4.61	24.12	3.29	67.98	134	08E
089	02	SIS	24.75	B	BROADWAY/SOUTHERN AVENUE	2900	805	27.76	37	126	41	601	4.59	15.65	5.09	74.67	226	08V
089	02	SIS	R34.622	B	JCT. RTE. 5	3500	564	16.1	45	149	14	356	7.9	26.4	2.5	63.2	140	08V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK By Axle			TOTAL 5+	% TRUCK AADT By Axle			EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4		2	3	4	5+		
090	07	LA	.921	A	LOS ANGELES, JCT. RTE. 1, LINCOLN BOULEVARD	29500	982	3.33	609	104	32	236	62.05	10.61	3.27	24.07	117	06E
090	07	LA	1.746	A	LOS ANGELES, CULVER BOULEVARD	62000	2344	3.78	1454	249	77	564	62.05	10.61	3.27	24.07	280	06V
090	07	LA	R1.722	A	LOS ANGELES, CENTINELA AVENUE	78000	2574	3.3	1884	381	72	237	73.2	14.8	2.8	9.2	193	92V
090	07	LA	2.65	B	CULVER CITY, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	78000	2948	3.78	1829	313	96	710	62.05	10.61	3.27	24.07	352	06E
090	07	LA	2.65	A	CULVER CITY, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	33500	814	2.43	639	61	5	110	78.44	7.48	.61	13.47	67	06V
090	07	LA	T3.278	B	CULVER CITY, SLAUSON AVENUE	33500	814	2.43	639	61	5	110	78.44	7.48	.61	13.47	67	06V
090	12	ORA	.5	A	LA HABRA, JCT. RTE. 39	47000	3055	6.5	1525	272	97	1161	49.91	8.9	3.19	38.01	493	89V
090	12	ORA	2.497	B	LA HABRA, HARBOR BOULEVAR	47000	3619	7.7	1600	333	94	1592	44.2	9.2	2.6	44	650	89V
090	12	ORA	2.497	A	LA HABRA, HARBOR BOULEVARD	44000	2684	6.1	1479	303	99	803	55.1	11.3	3.7	29.9	371	89V
090	12	ORA	4.391	B	BREA, BREA BOULEVARD	51000	3264	6.4	1831	379	111	943	56.1	11.6	3.4	28.9	441	89V
090	12	ORA	4.391	A	BREA, BREA BOULEVARD	51000	3417	6.7	2067	345	130	875	60.5	10.1	3.8	25.6	425	89V
090	12	ORA	R5.453	B	BREA, JCT. RTE. 57, ORANGE FREEWAY	68000	4148	6.1	2099	539	137	1373	50.6	13	3.3	33.1	617	89V
090	12	ORA	7.271	B	BREA, JCT. RTE. 142 NORTHEAST	40000	2880	7.2	1809	271	58	743	62.8	9.4	2	25.8	353	89V
090	12	ORA	7.271	A	BREA, JCT. RTE. 142 NORTHEAST	29000	1421	4.9	929	242	40	210	65.4	17	2.8	14.8	133	89V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							TOTAL	VEH	2	3	4	5+	2	3	4	5+		
090	12	ORA	12.828	B	ANAHEIM, JCT. RTE. 91	54000	2700	5	1995	273	59	373	73.9	10.1	2.2	13.8	232	89V
090	12	ORA	12.828	B	ANAHEIM, JCT. RTE. 91	54000	2700	5	1995	273	59	373	73.9	10.1	2.2	13.8	232	89V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT	% TOT	VEH	2	3	4	5+	2	3	4	5+	(1000)
091	07	LA	6.354	B	LOS ANGELES, JCT. RTE. 110, HARBOR FREEWAY INTERCHANGE	71000	3586	5.05	2002	350	94	1139	55.84	9.77	2.62	31.77	509	09E
091	07	LA	R6.344	A	LOS ANGELES, JCT. RTE. 110, HARBOR FREEWAY INTERCHANGE	196000	14347	7.32	8011	1402	376	4558	55.84	9.77	2.62	31.77	2037	09E
091	07	LA	R7.426	A	CARSON, AVALON BOULEVARD INTERCHANGE	199000	14567	7.32	8134	1423	382	4628	55.84	9.77	2.62	31.77	2068	09V
091	07	LA	R11.681	B	LONG BEACH, JCT. RTE. 710, LONG BEACH FREEWAY INTERCHANGE	216000	15811	7.32	8829	1545	414	5023	55.84	9.77	2.62	31.77	2245	09E
091	07	LA	R11.681	A	LONG BEACH, JCT. RTE. 710, LONG BEACH FREEWAY INTERCHANGE	258000	21904	8.49	9222	2414	596	9673	42.1	11.02	2.72	44.16	3970	09E
091	07	LA	R14.618	B	BELLFLOWER, JCT. RTE. 19, LAKWOOD BOULEVARD INTERCHANGE	248000	21055	8.49	8864	2320	573	9298	42.1	11.02	2.72	44.16	3816	09E
091	07	LA	R14.618	A	BELLFLOWER, JCT. RTE. 19, LAKWOOD BOULEVARD INTERCHANGE	231000	19612	8.49	8257	2161	533	8661	42.1	11.02	2.72	44.16	3554	09E
091	07	LA	R16.941	B	CERRITOS, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY INTERCHANGE	233000	19782	8.49	8328	2180	538	8736	42.1	11.02	2.72	44.16	3585	09E
091	07	LA	R16.941	A	CERRITOS, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY INTERCHANGE	270000	15660	5.8	7561	1784	412	5904	48.28	11.39	2.63	37.7	2526	09E
091	07	LA	R20.741	B	LOS ANGELES/ORANGE COUNTY LINE	233000	15098	6.48	7540	1602	396	5562	49.94	10.61	2.62	36.84	2388	09E
091	12	ORA	R2.615	B	BUENA PARK, JCT. RTE. 39/BEACH BOULEVARD	261000	21089	8.08	8571	1708	848	9962	40.64	8.1	4.02	47.24	4019	07E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY VER/ EST
091	12	ORA	R2.615	A	BUENA PARK, JCT. RTE. 39/BEACH BOULEVARD	268000	21654	8.08	8800	1754	870	10229	40.64	8.1	4.02	47.24	4126	07E
091	12	ORA	R3.638	A	FULLERTON, JCT. RTE. 5, SANTA ANA FREEWAY	265000	18020	6.8	9965	1910	1189	4956	55.3	10.6	6.6	27.5	2409	82E
091	12	ORA	3.258	B	FULLERTON, HARBOR BOULEVARD	290000	20590	7.1	9554	2018	1997	7021	46.4	9.8	9.7	34.1	3236	82E
091	12	ORA	3.258	A	FULLERTON, HARBOR BOULEVARD	282000	19176	6.8	9013	1956	1649	6558	47	10.2	8.6	34.2	3000	82E
091	12	ORA	5.258	B	ANAHEIM, STATE COLLEGE BOULEVARD	274000	25208	9.2	11923	3580	1865	7840	47.3	14.2	7.4	31.1	3726	82E
091	12	ORA	5.258	A	ANAHEIM, STATE COLLEGE BOULEVARD	259000	22533	8.7	10591	3019	1352	7571	47	13.4	6	33.6	3459	82E
091	12	ORA	6.119	A	ANAHEIM, JCT. RTE. 57, ORANGE FREEWAY	225000	19575	8.7	6734	2975	1566	8300	34.4	15.2	8	42.4	3603	84E
091	12	ORA	R9.187	B	JCT. RTE. 55 SOUTH	235000	15275	6.5	8875	1298	596	4506	58.1	8.5	3.9	29.5	2072	91E
091	12	ORA	R9.187	A	JCT. RTE. 55 SOUTH	318000	14310	4.5	7727	801	286	5495	54	5.6	2	38.4	2282	91E
091	12	ORA	R11.54	B	PERALTA, JCT. RTE. 90 WEST	298000	14900	5	7450	820	298	6333	50	5.5	2	42.5	2565	91E
091	12	ORA	R11.54	A	PERALTA, JCT. RTE. 90 WEST	256000	12160	4.75	5395	829	339	5595	44.37	6.82	2.79	46.01	2245	08E
091	08	RIV	R2.087	B	JCT. RTE. 71 NORTH	253000	15104	5.97	6323	1171	586	7025	41.86	7.75	3.88	46.51	2839	00E
091	08	RIV	R2.087	A	JCT. RTE. 71 NORTH	256000	16666	6.51	7143	1190	595	7738	42.86	7.14	3.57	46.43	3117	00E
091	08	RIV	6.343	B	CORONA, MAIN STREET	247000	16080	6.51	6892	1148	574	7466	42.86	7.14	3.57	46.43	3007	00E
091	08	RIV	6.343	A	CORONA, MAIN STREET	233000	14120	6.06	6052	1008	504	6556	42.86	7.14	3.57	46.43	2640	00E
091	08	RIV	9.18	B	MC KINLEY STREET	219000	14804	6.76	6345	1057	529	6873	42.86	7.14	3.57	46.43	2768	00E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
091	08	RIV	9.18	A	MC KINLEY STREET	209000	16072	7.69	6888	1148	574	7462	42.86	7.14	3.57	46.43	3005	00E
091	08	RIV	11.991	B	RIVERSIDE, LA SIERRA AVENUE	193000	16366	8.48	7014	1169	584	7599	42.86	7.14	3.57	46.43	3061	00E
091	08	RIV	14.079	B	RIVERSIDE, VAN BUREN STREET	186000	9300	5	6417	558	372	1953	69	6	4	21	1004	81E
091	08	RIV	14.079	A	RIVERSIDE, VAN BUREN STREET	173000	8650	5	5969	519	346	1817	69	6	4	21	934	81V
091	08	RIV	19.999	B	RIVERSIDE, 14TH STREET	165000	8250	5	5693	495	330	1733	69	6	4	21	891	81E
091	08	RIV	21.659	B	RIVERSIDE, JCT. RTE. 60, JCT. RTE. 215 NORTH, RIVERSIDE/ESCONDIDO FREEWAY INTERCHANGE	149000	7450	5	5141	447	298	1565	69	6	4	21	805	81E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle			TOTAL	% TRUCK AADT By Axle			EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+				
092	04	SM	0	A	HALF MOON BAY, JCT. RTE. 1	18000	664	3.69	279	71	38	276	41.98	10.69	5.74	41.59	117	03V
092	04	SM	5.191	B	JCT. RTE. 35 SOUTH	23300	860	3.69	361	92	49	358	41.98	10.69	5.74	41.59	152	03E
092	04	SM	5.191	A	JCT. RTE. 35 SOUTH	24800	1339	5.4	604	170	5	560	45.1	12.7	.4	41.8	231	94V
092	04	SM	R11.208	B	JCT. RTE. 82	87000	2001	2.3	1241	268	26	466	62	13.4	1.3	23.3	233	94V
092	04	SM	R12.143	B	SAN MATEO, JCT. RTE. 101	105000	2520	2.4	1580	297	50	592	62.7	11.8	2	23.5	294	94V
092	04	SM	R12.143	A	SAN MATEO, JCT. RTE. 101	139000	6255	4.5	3228	594	188	2246	51.6	9.5	3	35.9	970	94V
092	04	SM	R14.443	B	SAN MATEO/HAYWARD BRIDGE	86000	5590	6.5	2767	492	28	2303	49.5	8.8	.5	41.2	941	94V
092	04	ALA	6.392	B	HAYWARD, JCT. RTE. 880	101000	7070	7	3174	756	318	2821	44.9	10.7	4.5	39.9	1201	94V
092	04	ALA	6.392	A	HAYWARD, JCT. RTE. 880	57000	1197	2.1	810	171	44	171	67.7	14.3	3.7	14.3	110	94V
092	04	ALA	8.219	B	HAYWARD, JCT. RTES. 185/238	40000	584	1.46	414	66	19	85	70.89	11.3	3.25	14.55	53	03V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
095	08	RIV	L.157	A	JCT. RTE. 10	6200	744	12	351	100	25	267	47.2	13.5	3.4	35.9	117	93E
095	08	RIV	0	A	HOBSON WAY	3500	420	12	199	57	15	149	47.3	13.6	3.6	35.5	66	93V
095	08	RIV	10.54	B	PALO VERDE DAM ROAD	2000	360	18	170	49	13	128	47.3	13.6	3.6	35.5	57	93V
095	08	SBD	9.684	B	JCT. RTE. 62	1600	218	13.6	46	0	0	172	21	0	0	79	61	92V
095	08	SBD	9.684	A	JCT. RTE. 62	3000	756	25.19	153	7	11	585	20.23	.95	1.51	77.32	209	98V
095	08	SBD	37.3	A	HAVASU LAKE ROAD	5600	1038	18.53	218	31	10	779	21	3	1	75	281	98E
095	08	SBD	R57.207	A	EAST JCT. RTE. 40	6000	947	15.79	206	32	0	709	21.75	3.41	0	74.84	255	94V
095	08	SBD	R57.244	A	WEST JCT. RTE. 40	3200	396	12.38	78	8	2	308	19.6	1.9	.6	77.9	110	94V
095	08	SBD	80.453	B	NEVADA STATE LINE	3300	396	12	79	8	4	305	20	2	1	77	109	94E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
096	01	HUM	0	A	WILLOW CREEK, JCT. RTE. 299	2900	60	2.07	20	10	5	25	33.33	16.67	8.33	41.67	11	06E
096	01	HUM	23.086	B	WEITCHPEC, JCT. RTE. 169	710	65	9.09	22	11	5	27	33.33	16.67	8.33	41.67	12	06E
096	01	HUM	23.086	A	WEITCHPEC, JCT. RTE. 169	480	60	12.5	20	10	5	25	33.33	16.67	8.33	41.67	11	06E
096	02	SIS	23.268	A	SWILLUP CREEK BRIDGE	360	51	14.13	20	10	3	18	40	20	5	35	8	08E
096	02	SIS	38.758	A	BENJAMIN CREEK ROAD	540	54	9.98	22	12	2	18	41.23	22.49	3.75	32.53	8	08E
096	02	SIS	41.021	O	INDIAN CREEK BRIDGE	1150	67	5.86	35	14	4	14	51.78	21.1	6.01	21.1	8	08E
096	02	SIS	41.25	O	HAPPY CAMP, SECOND STREET	1950	98	5	42	15	2	39	42.5	15	2.5	40	17	08V
096	02	SIS	41.67	B	DAVIS ROAD	1600	80	5	34	12	2	32	42.5	15	2.5	40	14	08E
096	02	SIS	41.67	A	DAVIS ROAD	880	42	4.73	15	9	3	15	35.75	22	6.25	36	7	08E
096	02	SIS	R52.509	B	THOMPSON CREEK BRIDGE	580	27	4.72	10	6	2	10	35.75	22	6.25	36	5	08E
096	02	SIS	60.757	O	SIEAD MAINTENANCE STATION	570	29	5.09	12	6	1	10	41.38	20.69	3.45	34.48	5	09V
096	02	SIS	71.33	A	SCOTT BAR ROAD	500	28	5.58	6	8	2	12	21.28	27.66	8.51	42.55	5	08E
096	02	SIS	103.418B	JCT.	RTE. 263 SOUTH	800	46	5.69	19	9	2	15	42.22	20.01	4.44	33.33	7	08V
096	02	SIS	103.418A	JCT.	RTE. 263 SOUTH	510	29	5.69	12	6	1	10	42.22	20.01	4.44	33.33	5	08E
096	02	SIS	105.823B	JCT.	RTE. 5	510	29	5.69	12	6	1	10	42.22	20.01	4.44	33.33	5	08E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			TOTAL	% TRUCK By Axle			AADT 2 2	EAL 2-WAY (1000)	YEAR VER/ EST
							2	3	4	5+	2	3	4	5+	2	(1000)	EST	
097	02	SIS	L0		A WEED, JCT. RTE. 5	10400	1072	10.31	59	50	16	947	5.52	4.65	1.5	88.33	336	08E
097	02	SIS	.05		A JCT. RTE. 265	7100	1212	17.07	56	59	17	1080	4.64	4.88	1.38	89.1	382	08E
097	02	SIS	4.43	B	WEED, BIG SPRINGS ROAD	5500	1367	24.85	79	42	41	1206	5.77	3.06	2.98	88.19	429	08V
097	02	SIS	4.43	A	WEED, BIG SPRINGS ROAD	3300	1094	33.14	40	97	28	928	3.62	8.91	2.6	84.87	335	08E
097	02	SIS	20.19	B	GRASS LAKE STATE HIGHWAY MAINTENANCE STATION	3250	1171	36.03	57	55	16	1043	4.89	4.72	1.33	89.06	369	09E
097	02	SIS	45.248	B	SAMS NECK ROAD	3200	1120	35	170	36	12	902	15.18	3.21	1.07	80.54	322	09V
097	02	SIS	49.827	O	DORRIS QUARANTINE STATION	3350	1154	34.45	74	63	12	1005	6.37	5.46	1.08	87.09	357	08E
097	02	SIS	50.89	B	DORRIS, FIRST/MAIN STREETS	4400	1242	28.23	81	125	33	1002	6.56	10.1	2.64	80.71	365	08E
097	02	SIS	53.809	B	JCT. RTE. 161 EAST	3950	1259	31.88	48	59	19	1132	3.85	4.71	1.54	89.9	400	08V
097	02	SIS	53.809	A	JCT. RTE. 161 EAST	4000	1199	29.98	35	115	45	1003	2.94	9.59	3.78	83.68	364	08E
097	02	SIS	54.089	B	OREGON STATE LINE	4000	1199	29.98	35	115	46	1003	2.96	9.58	3.82	83.64	365	08E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle			AADT TOTAL 5+	% TRUCK By Axle	AADT TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
							2	3	4	2	3	4	5+	2	3	4	5+	
098	11	IMP	R.304	A	WEST JCT. RTE. 8	1650	116	7	33	14	12	56	28.6	12.4	10.4	48.6	24	94E
098	11	IMP	22.197	B	DREW ROAD (SUNSET BOULEVARD)	2100	225	10.7	54	9	10	152	24.1	4	4.5	67.4	57	80E
098	11	IMP	22.197	A	DREW ROAD (SUNSET BOULEVARD)	2200	268	12.2	74	13	12	169	27.5	4.9	4.5	63.1	64	80E
098	11	IMP	31.92	B	CALEXICO, CESAR CHAVEZ BOULEVARD	20200	1030	5.1	581	69	27	353	56.4	6.7	2.6	34.3	152	81V
098	11	IMP	32.314	B	JCT. RTE. 111	18300	1190	6.5	509	133	46	501	42.8	11.2	3.9	42.1	210	78V
098	11	IMP	32.314	A	JCT. RTE. 111	23000	874	3.8	533	121	37	183	61	13.9	4.2	20.9	98	78V
098	11	IMP	34.46	B	BOWKER ROAD	7200	799	11.1	499	94	4	202	62.4	11.8	.5	25.3	96	81E
098	11	IMP	34.46	A	BOWKER ROAD	5100	1405	27.54	235	173	86	910	16.76	12.29	6.15	64.8	351	04E
098	11	IMP	35.197	B	CALEXICO, COLE ROAD	5100	2874	56.36	2164	66	14	630	75.3	2.29	.5	21.92	301	08V
098	11	IMP	39.564	B	BACK LEG OF MENVILLE RD	9700	1286	13.26	216	158	79	833	16.76	12.29	6.15	64.8	321	04E
098	11	IMP	39.564	A	BACK LEG OF MENVILLE RD	2350	235	10.01	96	28	10	101	40.64	12.01	4.24	43.11	42	07V
098	11	IMP	R56.884	B	EAST JCT. RTE. 8	1800	477	26.49	302	19	29	127	63.27	4.08	6.12	26.53	60	04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			TOTAL	% TRUCK By Axle	AADT 2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
<hr/>																	
099	06	KER	L.748	A	JCT. RTE. 5	44000	11000	25	1650	660	330	8360	15	6	3	76	3051 05E
099	06	KER	2.732	A	METTLER, JCT. RTE. 166 WEST	45000	11250	25	1800	450	338	8663	16	4	3	77	3143 05E
099	06	KER	13.411	B	JCT. RTE. 223 EAST	47000	11750	25	1880	588	353	8930	16	5	3	76	3253 05E
099	06	KER	17.5	B	JCT. RTE. 119 WEST	54500	13205	24.23	3415	647	272	8871	25.86	4.9	2.06	67.18	3280 05V
099	06	KER	22.604	B	BAKERSFIELD, MING AVENUE INTERCHANGE	114000	11309	9.92	3177	623	301	7208	28.09	5.51	2.66	63.74	2700 08V
099	06	KER	25.654	B	JCT. RTE. 58 WEST, JCT. RTE. 178 EAST	132000	27720	21	6930	1386	832	18572	25	5	3	67	6900 05E
099	06	KER	25.654	A	JCT. RTE. 58 WEST, JCT. RTE. 178 EAST	100000	27500	27.5	6600	1375	550	18975	24	5	2	69	6985 05E
099	06	KER	R29.878	B	JCT. RTE. 65	78000	23400	30	3744	936	702	18018	16	4	3	77	6537 04E
099	06	KER	R29.878	A	JCT. RTE. 65	61000	18300	30	2928	732	549	14091	16	4	3	77	5112 04E
099	06	KER	44.307	B	JCT. RTE. 46	57000	15960	28	2713	1436	958	10853	17	9	6	68	4112 03V
099	06	KER	44.307	A	JCT. RTE. 46	51000	13770	27	2203	551	413	10603	16	4	3	77	3847 04E
099	06	KER	55.521	B	DELANO, JCT. RTE. 155	53000	14840	28	2820	1929	445	9646	19	13	3	65	3669 04E
099	06	KER	55.521	A	DELANO, JCT. RTE. 155	47000	13160	28	2500	658	395	9607	19	5	3	73	3521 04E
099	06	TUL	6.148	B	AVENUE 48	44500	10244	23.02	2168	423	281	7373	21.16	4.13	2.74	71.97	2700 08V
099	06	TUL	9.712	A	AVENUE 76	40500	9323	23.02	1991	416	283	6632	21.36	4.46	3.04	71.14	2438 08E
099	06	TUL	18.429	B	TIPTON, JCT. RTE. 190 EAST	42500	9784	23.02	2090	436	297	6960	21.36	4.46	3.04	71.14	2558 08E
099	06	TUL	18.429	A	TIPTON, JCT. RTE. 190 EAST	43000	9899	23.02	2114	441	301	7042	21.36	4.46	3.04	71.14	2588 08E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	% TRUCK By Axle 2	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 3	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	% TRUCK By Axle 2	EAL 2-WAY (1000)	YEAR VER/ EST		
							AADT TOTAL	VEH	VEH	VEH	VEH	VEH	VEH	VEH	VEH	VEH	YEAR VER/ EST	
099	06	TUL	23.489	B AVENUE	184	44500	9999	22.47	2319	559	407	6714	23.19	5.59	4.07	67.15	2509	08V
099	06	TUL	25.433	B AVENUE	200	46000	10336	22.47	2208	461	314	7353	21.36	4.46	3.04	71.14	2703	08E
099	06	TUL	25.433	A AVENUE	200	46000	10336	22.47	2208	461	314	7353	21.36	4.46	3.04	71.14	2703	08E
099	06	TUL	29.568	B TULARE,	JCT. RTE. 137	52000	11684	22.47	2496	521	355	8312	21.36	4.46	3.04	71.14	3055	08E
099	06	TUL	29.568	A TULARE,	JCT. RTE. 137	54000	12134	22.47	2592	541	369	8632	21.36	4.46	3.04	71.14	3173	08E
099	06	TUL	R38.75	B JCT. RTE.	198 EAST	52000	11684	22.47	2496	521	355	8312	21.36	4.46	3.04	71.14	3055	08E
099	06	TUL	R38.75	A JCT. RTE.	198 EAST	52000	11684	22.47	2496	521	355	8312	21.36	4.46	3.04	71.14	3055	08E
099	06	TUL	R53.822	B MENDOCINO AVENUE		49000	11010	22.47	2352	491	335	7833	21.36	4.46	3.04	71.14	2879	08E
099	06	TUL	R53.822	A MENDOCINO AVENUE		48000	10786	22.47	2304	481	328	7673	21.36	4.46	3.04	71.14	2820	08E
099	06	FRE	R.951	A KINGSBURG,	JCT. RTE. 201 EAST	48500	10898	22.47	2328	486	331	7753	21.36	4.46	3.04	71.14	2850	08E
099	06	FRE	6.431	B JCT. RTE.	43 SOUTH	57000	12540	22	2679	559	381	8921	21.36	4.46	3.04	71.14	3279	07E
099	06	FRE	6.431	A JCT. RTE.	43 SOUTH	78000	16372	20.99	3497	730	498	11647	21.36	4.46	3.04	71.14	4281	07E
099	06	FRE	11.098	B FOWLER,	MERCED STREET	78000	13299	17.05	2547	563	314	9876	19.15	4.23	2.36	74.26	3594	08E
099	06	FRE	15.491	A CHESTNUT AVENUE		78000	17160	22	3665	765	522	12208	21.36	4.46	3.04	71.14	4487	07E
099	06	FRE	19.29	B FRESNO,	NORTH JCT. RTE. 41	106000	17034	16.07	3638	760	518	12118	21.36	4.46	3.04	71.14	4454	07E
099	06	FRE	19.29	A FRESNO,	NORTH JCT. RTE. 41	63000	14490	23	3043	1304	580	9563	21	9	4	66	3611	04E
099	06	FRE	20.19	B FRESNO,	SOUTH JCT. RTE. 180	63000	14490	23	2898	1304	725	9563	20	9	5	66	3627	04E
099	06	FRE	20.19	A FRESNO,	SOUTH JCT. RTE. 180	63000	12600	20	2520	1134	630	8316	20	9	5	66	3154	04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
099	06	FRE	21.012	B	FRESNO, NORTH JCT. RTE. 180	65000	13650	21	2730	1229	683	9009	20	9	5	66	3417 04E
099	06	FRE	21.012	A	FRESNO, NORTH JCT. RTE. 180	80000	13176	16.47	3730	841	327	8280	28.31	6.38	2.48	62.84	3113 07E
099	06	FRE	24.416	B	FRESNO, CLINTON AVENUE	100000	13210	13.21	3740	843	328	8301	28.31	6.38	2.48	62.84	3121 07E
099	06	FRE	24.416	A	FRESNO, CLINTON AVENUE	89000	13688	15.38	3875	873	339	8602	28.31	6.38	2.48	62.84	3233 07V
099	06	FRE	30.988	B	HERNDON AVENUE	61000	13347	21.88	3779	852	331	8387	28.31	6.38	2.48	62.84	3153 07E
099	06	FRE	31.609	O	FRESNO/MADERA COUNTY LINE	64000	14003	21.88	3964	893	347	8799	28.31	6.38	2.48	62.84	3308 07E
099	06	MAD	0	O	FRESNO/MADERA COUNTY LINE	64000	14003	21.88	3964	893	347	8799	28.31	6.38	2.48	62.84	3308 07E
099	06	MAD	9.49	B	GATEWAY DRIVE	67000	14660	21.88	4150	935	364	9212	28.31	6.38	2.48	62.84	3463 07E
099	06	MAD	9.49	A	GATEWAY DRIVE	61000	13347	21.88	3779	852	331	8387	28.31	6.38	2.48	62.84	3153 07E
099	06	MAD	10.268	B	MADERA, JCT. RTE. 145	61000	13347	21.88	3779	852	331	8387	28.31	6.38	2.48	62.84	3153 07E
099	06	MAD	10.268	A	MADERA, JCT. RTE. 145	65000	14950	23	2990	1346	748	9867	20	9	5	66	3743 04E
099	06	MAD	12.752	A	MADERA, AVENUE 16	61000	14640	24	2782	732	586	10541	19	5	4	72	3888 04E
099	06	MAD	22.727	B	CALIFA, JCT. RTE. 152 WEST	53000	12190	23	2316	610	488	8777	19	5	4	72	3237 03V
099	06	MAD	22.727	A	CALIFA, JCT. RTE. 152 WEST	37500	9375	25	1781	469	375	6750	19	5	4	72	2489 04E
099	06	MAD	26.576	B	JCT. RTE. 233 WEST	38500	10010	26	2002	501	400	7107	20	5	4	71	2627 04E
099	06	MAD	26.576	A	JCT. RTE. 233 WEST	36500	9490	26	1803	475	380	6833	19	5	4	72	2520 04E
099	06	MAD	28.167	B	LE GRAND AVENUE	36500	9490	26	1898	475	475	6643	20	5	5	70	2472 04E
099	06	MAD	28.167	A	LE GRAND AVENUE	37500	9750	26	1950	488	488	6825	20	5	5	70	2540 04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
099	10	MER	13.861	B	MERCED, JCT. RTE. 140 EAST	42000	11466	27.3	1766	505	527	8668	15.4	4.4	4.6	75.6	3176	91V
099	10	MER	13.861	A	MERCED, JCT. RTE. 140 EAST	51000	10506	20.6	1723	567	273	7943	16.4	5.4	2.6	75.6	2893	91V
099	10	MER	15.799	A	MERCED, JCT. RTE. 140 WEST; JCT. RTE. 59 NORTH	52000	10400	20	2080	832	416	7072	20	8	4	68	2650	89E
099	10	MER	23.462	A	ATWATER, WEST ATWATER BOULEVARD	45000	11070	24.6	2258	686	653	7472	20.4	6.2	5.9	67.5	2816	89V
099	10	STA	R6.75	A	TAYLOR ROAD	78000	12714	16.3	3279	669	289	8478	25.79	5.26	2.27	66.68	3144	07V
099	10	STA	R13.263	B	MODESTO, HATCH ROAD/9TH STREET	101000	12645	12.52	3350	674	307	8315	26.49	5.33	2.43	65.76	3093	04E
099	10	STA	R13.263	A	MODESTO, HATCH ROAD/9TH STREET	105000	12653	12.05	3352	674	307	8321	26.49	5.33	2.43	65.76	3095	04E
099	10	STA	R16.121	A	MODESTO, JCT. RTE. 132	121000	16335	13.5	4329	1225	408	10373	26.5	7.5	2.5	63.5	3903	03E
099	10	STA	M18.52	A	MODESTO, CARPENTER ROAD	127000	17145	13.5	4543	1286	429	10887	26.5	7.5	2.5	63.5	4096	03E
099	10	STA	R22.558	B	SALIDA, JCT. RTE. 219 EAST	109000	14715	13.5	3899	1104	368	9344	26.5	7.5	2.5	63.5	3516	03E
099	10	STA	R22.558	A	SALIDA, JCT. RTE. 219 EAST	110000	14850	13.5	3935	1114	371	9430	26.5	7.5	2.5	63.5	3548	03E
099	10	SJ	1.708	A	MILGEO AVENUE	113000	15255	13.5	4043	1144	381	9687	26.5	7.5	2.5	63.5	3645	03E
099	10	SJ	6.654	B	MANTECA, NORTH JCT. RTE. 120	83000	11205	13.5	2969	840	280	7115	26.5	7.5	2.5	63.5	2677	03E
099	10	SJ	6.654	A	MANTECA, NORTH JCT. RTE. 120	66000	9775	14.81	2590	1202	400	5583	26.5	12.3	4.09	57.11	2186	04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
099	10	SJ	11.468	A	TURNER STATION/FRENCH CAMP ROAD	68000	10948	16.1	3646	1510	538	5255	33.3	13.79	4.91	48	2159 07V
099	10	SJ	16.698	B	STOCKTON, MARIPOSA ROAD	73000	9789	13.41	2594	1204	400	5590	26.5	12.3	4.09	57.11	2189 04E
099	10	SJ	16.698	A	STOCKTON, MARIPOSA ROAD	87000	11484	13.2	3445	919	459	6661	30	8	4	58	2571 03E
099	10	SJ	17.216	A	JCT. RTE. 4 EAST	94000	12408	13.2	3722	993	496	7197	30	8	4	58	2778 03E
099	10	SJ	18.022	A	JCT. RTE. 26 WEST	96000	12672	13.2	3802	1014	507	7350	30	8	4	58	2837 03E
099	10	SJ	19.29	A	JCT. RTE. 26 EAST	83000	11039	13.3	3312	883	442	6403	30	8	4	58	2471 03E
099	10	SJ	20.336	A	JCT. RTE. 88 NORTHEAST	78000	10374	13.3	3112	830	415	6017	30	8	4	58	2322 03E
099	10	SJ	21.674	B	WILSON WAY	57000	7581	13.3	2274	606	303	4397	30	8	4	58	1697 03E
099	10	SJ	21.674	A	WILSON WAY	64000	8512	13.3	2554	681	340	4937	30	8	4	58	1905 03E
099	10	SJ	29.499	B	Lodi, JCT. RTE. 12 WEST	59000	7847	13.3	2354	628	314	4551	30	8	4	58	1756 03E
099	10	SJ	29.499	A	Lodi, JCT. RTE. 12 WEST	65000	8710	13.4	3026	540	281	4863	34.74	6.2	3.23	55.83	1875 03E
099	10	SJ	30.974	A	Lodi, JCT. RTE. 12 EAST	65000	8710	13.4	3026	540	281	4863	34.74	6.2	3.23	55.83	1875 03E
099	10	SJ	35.597	A	JAHANT ROAD	59000	7906	13.4	2747	490	255	4414	34.74	6.2	3.23	55.83	1702 03E
099	03	SAC	.123	A	SAN JOAQUIN/SACRAMENTO COUNTY LINE	59000	8885	15.06	3415	514	228	4728	38.44	5.78	2.57	53.21	1831 04E
099	03	SAC	3.525	A	JCT. RTE. 104 EAST	63000	9053	14.37	3480	523	233	4817	38.44	5.78	2.57	53.21	1866 04V
099	03	SAC	6.008	A	ARNO ROAD	63000	7598	12.06	2670	435	196	4297	35.14	5.72	2.58	56.56	1645 09V
099	03	SAC	12.761	B	ELK GROVE BOULEVARD	62000	9548	15.4	3100	631	293	5524	32.47	6.61	3.07	57.85	2115 02E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4	5+	2	3	4	5+	
<hr/>																	
099	03	SAC	12.761	A	ELK GROVE BOULEVARD	100000	10590	10.59	3439	700	325	6126	32.47	6.61	3.07	57.85	2346 02E
099	03	SAC	17.242	B	SACRAMENTO, STOCKTON BOULEVARD	153000	9823	6.42	3032	659	330	5801	30.87	6.71	3.36	59.06	2217 00E
099	03	SAC	17.242	A	SACRAMENTO, STOCKTON BOULEVARD	128000	10189	7.96	3162	680	339	6008	31.03	6.67	3.33	58.97	2296 00E
099	03	SAC	17.656	A	SACRAMENTO, MACK ROAD	161000	9644	5.99	2962	652	326	5705	30.71	6.76	3.38	59.16	2180 00E
099	03	SAC	19.612	A	FLORIN ROAD	179000	11599	6.48	3554	782	391	6871	30.64	6.74	3.37	59.24	2624 00E
099	03	SAC	21.944	B	SACRAMENTO, FRUITRIDGE ROAD	173000	9861	5.7	3045	657	328	5831	30.88	6.66	3.33	59.13	2227 00E
099	03	SAC	21.944	A	SACRAMENTO, FRUITRIDGE ROAD	193000	10190	5.28	3161	685	337	6007	31.02	6.72	3.31	58.95	2296 00E
099	03	SAC	R24.351	B	JCT. RTES. 50/51/5	215000	9697	4.51	2981	650	319	5748	30.74	6.7	3.29	59.28	2194 00E
099	03	SAC	R32.124	A	JCT. RTES. 50/51/5	51000	4748	9.31	2170	331	160	2086	45.7	6.98	3.38	43.93	850 07V
099	03	SAC	35.37	B	ELVERTA ROAD	41000	4211	10.27	1998	269	128	1816	47.45	6.39	3.04	43.12	740 09V
099	03	SUT	R8.07	B	JCT. RTE. 70 NORTH	30500	2654	8.7	730	449	374	1101	27.5	16.9	14.1	41.5	502 97V
099	03	SUT	R8.07	A	JCT. RTE. 70 NORTH	14600	1253	8.58	218	109	55	872	17.39	8.7	4.35	69.57	327 02E
099	03	SUT	11.975	B	GARDEN HIGHWAY	14600	879	6.02	138	71	33	638	15.67	8.04	3.71	72.58	236 05E
099	03	SUT	R19.688	B	TUDOR, GARDEN HIGHWAY	15800	858	5.43	136	75	34	613	15.89	8.69	4.02	71.4	228 05E
099	03	SUT	20.991	B	JCT. RTE. 113	13200	1241	9.4	385	176	130	550	31	14.2	10.5	44.3	239 97E
099	03	SUT	20.991	A	JCT. RTE. 113	15800	1612	10.2	588	258	216	550	36.5	16	13.4	34.1	266 97E
099	03	SUT	25.62	B	OSWALD ROAD	15800	1612	10.2	588	258	216	550	36.5	16	13.4	34.1	266 97E
099	03	SUT	25.62	A	OSWALD ROAD	17200	1754	10.2	640	279	237	598	36.5	15.9	13.5	34.1	289 97E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3	4	5+		
							VEH											
099	03	SUT	30.633	B	YUBA CITY, JCT. RTE. 20	29500	2714	9.2	991	432	366	925	36.5	15.9	13.5	34.1	447	97E
099	03	SUT	T30.629	A	YUBA CITY, JCT. RTE. 20	20400	1877	9.2	685	298	253	640	36.5	15.9	13.5	34.1	309	97E
099	03	SUT	T35.96	B	ENCINAL ROAD/LIVE OAK BOULEVARD	17000	1564	9.2	571	249	210	535	36.5	15.9	13.4	34.2	258	97E
099	03	SUT	T35.96	A	ENCINAL ROAD/LIVE OAK BOULEVARD	19000	1748	9.2	638	278	236	596	36.5	15.9	13.5	34.1	288	97E
099	03	BUT	0	A	SUTTER/BUTTE COUNTY LINE	14900	1077	7.23	165	146	90	675	15.36	13.59	8.35	62.7	265	05E
099	03	BUT	2.79	A	LIVE OAK GRIDLEY ROAD	18100	1629	9	376	243	155	855	23.1	14.9	9.5	52.5	353	96E
099	03	BUT	4.38	B	GRIDLEY, SPRUCE STREET	22200	1998	9	462	298	190	1049	23.1	14.9	9.5	52.5	433	96E
099	03	BUT	4.38	A	GRIDLEY, SPRUCE STREET	14500	1305	9	301	194	124	685	23.1	14.9	9.5	52.5	283	96E
099	03	BUT	11.159	B	JCT. RTE. 162 WEST	10900	1090	10	240	145	110	595	22	13.3	10.1	54.6	243	96E
099	03	BUT	11.159	A	JCT. RTE. 162 WEST	11000	1100	10	242	147	111	600	22	13.4	10.1	54.5	245	96E
099	03	BUT	13.161	B	JCT. RTE. 162 EAST	12500	1250	10	275	166	126	683	22	13.3	10.1	54.6	279	96E
099	03	BUT	13.161	A	JCT. RTE. 162 EAST	10000	1000	10	220	134	101	545	22	13.4	10.1	54.5	223	96E
099	03	BUT	21.81	B	JCT. RTE. 149 SOUTHEAST	9600	960	10	160	80	40	680	16.67	8.33	4.17	70.83	253	05E
099	03	BUT	21.81	A	JCT. RTE. 149 SOUTHEAST	24800	2592	10.45	1103	337	173	980	42.54	12.99	6.68	37.79	433	06E
099	03	BUT	R30.603	B	CHICO, SKYWAY OVERCROSSING	32500	3380	10.4	1437	439	226	1278	42.52	12.99	6.69	37.8	565	06E
099	03	BUT	R30.603	A	CHICO, SKYWAY OVERCROSSING	49500	3277	6.62	2177	193	73	834	66.43	5.88	2.22	25.45	392	07E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
099	03	BUT	R32.445	A	CHICO, JCT. RTE. 32 EAST	73000	4833	6.62	3211	284	107	1230	66.43	5.88	2.22	25.45	579	07E
099	03	BUT	R34.245	B	CHICO, COHASSET HIGHWAY	60000	4056	6.76	2890	197	76	893	71.25	4.86	1.87	22.02	439	09V
099	03	BUT	R34.245	A	CHICO, COHASSET HIGHWAY	42000	2780	6.62	1847	163	62	708	66.43	5.88	2.22	25.45	333	07E
099	03	BUT	40.22	A	KEEFER ROAD	11600	985	8.49	143	74	21	747	14.54	7.54	2.12	75.8	273	07E
099	02	TEH	0	A	BUTTE/TEHAMA COUNTY LINE	10800	708	6.56	248	42	14	404	34.98	5.92	1.97	57.12	154	09V
099	02	TEH	4.491	A	SOUTH AVENUE	6400	889	13.89	119	55	23	692	13.39	6.19	2.59	77.84	251	09V
099	02	TEH	5.42	A	VINA ROAD	6800	863	12.69	113	75	22	653	13.13	8.64	2.52	75.71	239	09E
099	02	TEH	11.181	O	SHERMAN STREET	7000	894	12.77	115	124	26	629	12.86	13.87	2.91	70.36	236	09E
099	02	TEH	19.517	B	KAUFMAN AVENUE	6900	1120	16.23	145	156	32	787	12.92	13.92	2.88	70.28	296	09E
099	02	TEH	19.517	A	KAUFMAN AVENUE	9300	1272	13.68	114	177	37	944	8.96	13.89	2.93	74.22	351	09E
099	02	TEH	24.943	B	JCT. RTE. 36	9300	1003	10.78	135	64	35	769	13.46	6.38	3.49	76.67	281	09V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
101	07	LA	S0		A LOS ANGELES, JCT. RTE. 5, SANTA ANA FREEWAY, EAST LOS ANGELES INTERCHANGE	140000	5558	3.97	3160	614	155	1630	56.85	11.05	2.78	29.32	752	09E
101	07	LA	S1.329	B	LOS ANGELES, JCT. RTE. 10, SAN BERNARDINO FREEWAY INTERCHANGE	126000	5002	3.97	2844	553	139	1467	56.85	11.05	2.78	29.32	677	09E
101	07	LA	0	A	LOS ANGELES, JCT. RTE. 10, SAN BERNARDINO FREEWAY INTERCHANGE	214000	7533	3.52	4683	680	301	1867	62.17	9.03	4	24.79	915	09E
101	07	LA	.387	A	LOS ANGELES, VIGNES STREET INTERCHANGE	212000	7462	3.52	4639	674	298	1850	62.17	9.03	4	24.79	906	09E
101	07	LA	1.569	B	LOS ANGELES, JCT. RTE. 110, HARBOR/PASADENA FREEWAYS, FOUR LEVEL INTERCHANGE	221000	7779	3.52	4836	702	311	1928	62.17	9.03	4	24.79	945	09E
101	07	LA	1.569	A	LOS ANGELES, JCT. RTE. 110, HARBOR/PASADENA FREEWAYS, FOUR LEVEL INTERCHANGE	267000	9105	3.41	5382	946	473	2304	59.11	10.39	5.2	25.3	1140	09V
101	07	LA	2.857	B	LOS ANGELES, JCT. RTE. 2 NORTHEAST, ALVARADO STREET INTERCHANGE	260000	8866	3.41	5182	936	455	2293	58.45	10.56	5.13	25.86	1125	09E
101	07	LA	2.857	A	LOS ANGELES, JCT. RTE. 2 NORTHEAST, ALVARADO STREET INTERCHANGE	264000	10877	4.12	6286	1167	550	2874	57.79	10.73	5.06	26.42	1400	09E
101	07	LA	4.397	B	LOS ANGELES, VERMONT AVENUE INTERCHANGE	246000	8118	3.3	5601	1055	122	1339	69	13	1.5	16.5	773	92V
101	07	LA	4.397	A	LOS ANGELES, VERMONT AVENUE INTERCHANGE	232000	7656	3.3	5283	995	77	1302	69	13	1	17	737	92V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL	YEAR		
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY
101	07	LA	5.554	B	LOS ANGELES, JCT. RTE. 2 WEST, SANTA MONICA BOULEVARD INTERCHANGE	218000	8982	4.12	5131	979	447	2424	57.13	10.9	4.98	26.99	1172	09E
101	07	LA	5.554	A	LOS ANGELES, JCT. RTE. 2 WEST, SANTA MONICA BOULEVARD INTERCHANGE	192000	7910	4.12	4467	876	388	2179	56.47	11.07	4.91	27.55	1046	09E
101	07	LA	7.84	B	LOS ANGELES, HIGHLAND AVENUE INTERCHANGE	227000	9352	4.12	5219	1051	453	2629	55.81	11.24	4.84	28.11	1253	09E
101	07	LA	7.84	A	LOS ANGELES, HIGHLAND AVENUE INTERCHANGE	272000	11206	4.12	6181	1279	535	3213	55.16	11.41	4.77	28.67	1521	09E
101	07	LA	11.747	B	LOS ANGELES, JCT. RTES. 134/170, VENTURA/ HOLLYWOOD FREEWAYS INTERCHANGE	226000	9311	4.12	5013	1094	430	2775	53.84	11.75	4.62	29.8	1297	09E
101	07	LA	11.747	A	LOS ANGELES, JCT. RTES. 134/170, VENTURA/ HOLLYWOOD FREEWAYS INTERCHANGE	283000	8971	3.17	4780	768	303	3119	53.28	8.56	3.38	34.77	1359	09V
101	07	LA	17.17	B	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	302000	9422	3.12	5020	807	318	3276	53.28	8.56	3.38	34.77	1427	09E
101	07	LA	17.17	A	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	315000	14396	4.57	8249	1342	584	4221	57.3	9.32	4.06	29.32	1954	09E
101	07	LA	19.99	O	ENCINO AVENUE PEDESTRIAN OVERCROSSING	296000	13527	4.57	7751	1261	549	3966	57.3	9.32	4.06	29.32	1836	09E
101	07	LA	21.252	B	LOS ANGELES, RESEDA BOULEVARD INTERCHANGE	285000	9320	3.27	4990	847	282	3200	53.54	9.09	3.03	34.34	1398	00E
101	07	LA	21.252	A	LOS ANGELES, RESEDA BOULEVARD INTERCHANGE	277000	9335	3.37	4998	849	283	3206	53.54	9.09	3.03	34.34	1401	00E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	VER/ EST
101	07	LA	25.337	B	LOS ANGELES, JCT. RTE. 27, TOPANGA CANYON BOULEVARD INTERCHANGE	225000	10283	4.57	5892	958	417	3015	57.3	9.32	4.06	29.32	1396	09E
101	07	LA	25.337	A	LOS ANGELES, JCT. RTE. 27, TOPANGA CANYON BOULEVARD INTERCHANGE	203000	9277	4.57	5316	865	377	2720	57.3	9.32	4.06	29.32	1259	09E
101	07	LA	31.058	B	CALABASAS, LAS VIRGENES CANYON ROAD INTERCHANGE	183000	7320	4	3733	1003	242	2342	51	13.7	3.3	32	1066	00E
101	07	LA	31.058	A	CALABASAS, LAS VIRGENES CANYON ROAD INTERCHANGE	167000	7181	4.3	3713	847	172	2449	51.7	11.8	2.4	34.1	1078	00E
101	07	LA	36.18	A	AGOURA HILLS, REYES ADOBE ROAD INTERCHANGE	160000	6400	4	3072	704	256	2368	48	11	4	37	1027	00E
101	07	VEN	.701	B	THOUSAND OAKS, JCT. RTE. 23 SOUTH, WESTLAKE BOULEVARD INTERCHANGE	166000	7254	4.37	3191	366	193	3504	43.99	5.04	2.66	48.31	1383	09E
101	07	VEN	.701	A	THOUSAND OAKS, JCT. RTE. 23 SOUTH, WESTLAKE BOULEVARD INTERCHANGE	171000	7114	4.16	3129	359	189	3437	43.99	5.04	2.66	48.31	1356	09E
101	07	VEN	3.107	B	THOUSAND OAKS, JCT. RTE. 23 NORTH, MOORPARK FREEWAY INTERCHANGE	185000	6975	3.77	3068	352	186	3370	43.99	5.04	2.66	48.31	1330	09E
101	07	VEN	3.107	A	THOUSAND OAKS, JCT. RTE. 23 NORTH, MOORPARK FREEWAY INTERCHANGE	177000	6266	3.54	2756	316	167	3027	43.99	5.04	2.66	48.31	1194	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST				
							AADT TOTAL	% TOT VEH	By Axle 3	2	3	4	5+	2	3	4	5+	(1000)	YEAR VER/ EST
101	07	VEN	7.885	A	THOUSAND OAKS, WENDY DRIVE INTERCHANGE	127000	6172	4.86	2715	311	164	2982	43.99	5.04	2.66	48.31	1177	09V	
101	07	VEN	9	O	CONEJO SCALES	127000	7176	5.65	2461	718	512	3485	34.29	10	7.14	48.57	1430	00E	
101	07	VEN	12.298	B	CAMARILLO, PLEASANT VALLEY ROAD INTERCHANGE	127000	6172	4.86	2715	311	164	2982	43.99	5.04	2.66	48.31	1177	09V	
101	07	VEN	13.848	B	CAMARILLO, JCT. RTE. 34, LEWIS ROAD INTERCHANGE	130000	6318	4.86	2779	318	168	3052	43.99	5.04	2.66	48.31	1204	09E	
101	07	VEN	13.848	A	CAMARILLO, JCT. RTE. 34, LEWIS ROAD INTERCHANGE	139000	6755	4.86	3479	859	251	2166	51.5	12.71	3.72	32.07	985	09E	
101	07	VEN	17.747	B	CAMARILLO, CENTRAL AVENUE INTERCHANGE	140000	6202	4.43	3501	700	400	1601	56.45	11.29	6.45	25.81	798	00E	
101	07	VEN	22.006	B	OXNARD, JCT. RTE. 232, VINEYARD AVENUE	133000	6198	4.66	3313	769	270	1846	53.46	12.4	4.35	29.79	863	09E	
101	07	VEN	22.729	B	OXNARD, JCT. RTE. 1 SOUTH, PACIFIC COAST HIGHWAY	122000	6722	5.51	4140	599	349	1634	61.59	8.91	5.19	24.31	815	00E	
101	07	VEN	22.729	A	OXNARD, JCT. RTE. 1 SOUTH, PACIFIC COAST HIGHWAY	143000	5634	3.94	3144	677	288	1525	55.81	12.02	5.11	27.06	741	09E	
101	07	VEN	R24.645	A	VENTURA, VICTORIA AVENUE INTERCHANGE	117000	5066	4.33	2973	585	305	1202	58.68	11.55	6.03	23.73	617	09E	
101	07	VEN	26.39	B	VENTURA, JCT. RTE. 126, SANTA PAULA FREEWAY INTERCHANGE	88000	4814	5.47	2825	556	290	1142	58.68	11.55	6.03	23.73	587	09E	
101	07	VEN	26.39	A	VENTURA, JCT. RTE. 126, SANTA PAULA FREEWAY INTERCHANGE	119000	6486	5.45	2745	571	333	2836	42.32	8.81	5.14	43.73	1176	09E	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL	YEAR		
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY
101	07	VEN	30.906	B	VENTURA, JCT. RTE. 33, OJAI FREEWAY INTERCHANGE	94000	5922	6.3	2347	493	355	2726	39.64	8.33	6	46.03	1120	09E
101	07	VEN	30.906	A	VENTURA, JCT. RTE. 33, OJAI FREEWAY INTERCHANGE	69000	5361	7.77	1951	415	377	2617	36.4	7.75	7.04	48.81	1065	09E
101	07	VEN	R43.622	B	VENTURA/SANTA BARBARA COUNTY LINE	65000	5304	8.16	2124	378	303	2499	40.04	7.13	5.72	47.11	1016	09E
101	05	SB	R.634	B	JCT. RTE. 150 EAST	65000	6286	9.67	2560	550	432	2744	40.72	8.75	6.87	43.66	1150	05E
101	05	SB	R.634	A	JCT. RTE. 150 EAST	66000	6336	9.6	2579	558	437	2762	40.7	8.8	6.9	43.6	1159	06E
101	05	SB	2.64	B	CARPINTERIA, CASITAS PASS ROAD	69000	6624	9.6	2696	583	457	2888	40.7	8.8	6.9	43.6	1212	06E
101	05	SB	2.64	A	CARPINTERIA, CASITAS PASS ROAD	69000	6624	9.6	2696	583	457	2888	40.7	8.8	6.9	43.6	1212	06E
101	05	SB	9.003	B	MONTECITO, SHEFFIELD DRIVE	79000	7584	9.6	3087	667	523	3307	40.7	8.8	6.9	43.6	1387	06E
101	05	SB	9.003	A	MONTECITO, SHEFFIELD DRIVE	82000	7872	9.6	3204	693	543	3432	40.7	8.8	6.9	43.6	1440	06E
101	05	SB	11.407	B	SANTA BARBARA, JCT. RTE. 225 WEST	84000	5435	6.47	2718	485	194	2038	50	8.92	3.57	37.5	871	06E
101	05	SB	11.407	A	SANTA BARBARA, JCT. RTE. 225 WEST	89000	5322	5.98	2661	475	190	1996	50	8.92	3.57	37.5	853	06E
101	05	SB	12.754	A	SANTA BARBARA, JCT. RTE. 144	95000	5026	5.29	2513	448	179	1885	50	8.92	3.57	37.5	806	06E
101	05	SB	16.552	B	SANTA BARBARA, JCT. RTE. 225 SOUTHEAST	133000	5466	4.11	2776	491	166	2033	50.79	8.98	3.03	37.2	868	07V
101	05	SB	16.552	A	SANTA BARBARA, JCT. RTE. 225 SOUTHEAST	134000	5548	4.14	2824	494	151	2078	50.91	8.91	2.73	37.45	883	06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOT VEH	TRUCK By Axle 2	AADT TOTAL	% TOT VEH	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST
101	05	SB	18.364	B	JCT. RTE. 154	133000	5506	4.14	1558	804	275	2869	28.3	14.6	5	52.1	1159	06E
101	05	SB	18.364	A	JCT. RTE. 154	125000	5175	4.14	1465	750	264	2696	28.3	14.5	5.1	52.1	1089	06E
101	05	SB	21.414	B	JCT. RTE. 217 SOUTH	112000	4637	4.14	1312	672	236	2416	28.3	14.5	5.1	52.1	976	06E
101	05	SB	21.414	A	JCT. RTE. 217 SOUTH	78000	4079	5.23	1350	396	204	2129	33.1	9.7	5	52.2	848	06E
101	05	SB	23.711	A	LOS CARNEROS ROAD	55000	5005	9.1	1652	385	360	2608	33	7.7	7.2	52.1	1046	03E
101	05	SB	24.762	A	STORKE ROAD	33000	3234	9.8	909	252	165	1908	28.1	7.8	5.1	59	738	03E
101	05	SB	26.907	A	HOLLISTER AVENUE	32000	3536	11.05	1417	357	189	1574	40.06	10.09	5.34	44.51	653	06E
101	05	SB	R48.847	B	LAS CRUCES, JCT. RTE. 1 NORTHWEST	32000	3370	10.53	1354	273	158	1585	40.18	8.1	4.69	47.03	643	09V
101	05	SB	R48.847	A	LAS CRUCES, JCT. RTE. 1 NORTHWEST	24000	3240	13.5	910	253	185	1892	28.1	7.8	5.7	58.4	735	03E
101	05	SB	R57.117	B	BUELLTON, JCT. RTE. 246	22000	3124	14.2	843	253	153	1874	27	8.1	4.9	60	722	03E
101	05	SB	R57.117	A	BUELLTON, JCT. RTE. 246	21000	3087	14.7	861	225	182	1818	27.9	7.3	5.9	58.9	705	03E
101	05	SB	62.671	B	ZACA, JCT. RTE. 154 EAST	23800	3380	14.2	967	226	230	1957	28.6	6.7	6.8	57.9	764	03E
101	05	SB	62.671	A	ZACA, JCT. RTE. 154 EAST	30000	3720	12.4	1135	268	242	2076	30.5	7.2	6.5	55.8	816	03E
101	05	SB	70.921	B	LOS ALAMOS, JCT. RTE. 135 NORTHWEST	30000	3900	13	1236	269	238	2157	31.7	6.9	6.1	55.3	847	03E
101	05	SB	70.921	A	LOS ALAMOS, JCT. RTE. 135 NORTHWEST	29000	4060	14	1311	272	240	2237	32.3	6.7	5.9	55.1	878	03E
101	05	SB	80.21	O	LAS FLORES BRIDGE	28000	3416	12.2	1103	246	205	1862	32.3	7.2	6	54.5	734	03E
101	05	SB	86.588	B	BETTERAVIA ROAD	42000	3780	9	1009	537	174	2060	26.7	14.2	4.6	54.5	821	03E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
101	05	SB	86.588	A	BETTERAVIA ROAD	60000	4560	7.6	1254	643	210	2453	27.5	14.1	4.6	53.8	980 03E
101	05	SB	90.749	B	JCT. RTE. 135 SOUTH	53000	3922	7.4	1082	553	188	2098	27.6	14.1	4.8	53.5	840 03E
101	05	SLO	.813	B	JCT. RTE. 166 EAST	56000	4200	7.5	1193	609	210	2188	28.4	14.5	5	52.1	884 03E
101	05	SLO	.813	A	JCT. RTE. 166 EAST	53000	3922	7.4	1133	573	188	2028	28.9	14.6	4.8	51.7	820 03E
101	05	SLO	13.173	B	ARROYO GRANDE, JCT. RTE. 227 NORTH, GRAND AVENUE	48000	3984	8.3	1155	578	199	2052	29	14.5	5	51.5	831 03E
101	05	SLO	13.173	A	ARROYO GRANDE, JCT. RTE. 227 NORTH, GRAND AVENUE	53000	4664	8.8	1334	681	233	2416	28.6	14.6	5	51.8	977 03E
101	05	SLO	17.756	B	PISMO BEACH, JCT. RTE. 1 SOUTH	56000	4928	8.8	1400	724	251	2553	28.4	14.7	5.1	51.8	1033 03E
101	05	SLO	17.756	A	PISMO BEACH, JCT. RTE. 1 SOUTH	58500	5733	9.8	1634	837	287	2975	28.5	14.6	5	51.9	1203 03E
101	05	SLO	R24.296	B	SANTA FE	65000	5655	8.7	1877	566	283	2929	33.2	10	5	51.8	1170 03E
101	05	SLO	R24.296	A	SANTA FE	60000	4920	8.2	1633	482	251	2553	33.2	9.8	5.1	51.9	1019 03E
101	05	SLO	28.088	B	SAN LUIS OBISPO, JCT. RTE. 227, MARCH STREET	62000	5084	8.2	1698	493	254	2639	33.4	9.7	5	51.9	1053 03E
101	05	SLO	28.088	A	SAN LUIS OBISPO, JCT. RTE. 227, MARCH STREET	55000	4785	8.7	1593	464	244	2483	33.3	9.7	5.1	51.9	991 03E
101	05	SLO	29.067	A	SAN LUIS OBISPO, JCT. RTE. 1 NORTH	45000	4410	9.8	1045	644	221	2500	23.7	14.6	5	56.7	991 03E
101	05	SLO	30.36	O	SAN LUIS OBISPO, NORTH CITY LIMITS	43000	3483	8.1	1007	425	139	1912	28.9	12.2	4	54.9	754 03E
101	05	SLO	37.863	B	JCT. RTE. 58 EAST, SANTA MARGARITA	43000	3397	7.9	1019	214	129	2035	30	6.3	3.8	59.9	776 03E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL	YEAR		
									2	3	4	5+	2	3	4	5+	(1000)	
							-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	2-WAY	
101	05	SLO	37.863	A	JCT. RTE. 58 EAST, SANTA MARGARITA	42000	3360	8	951	289	101	2019	28.3	8.6	3	60.1	771	03E
101	05	SLO	45.572	B	ATASCADERO, JCT. RTE. 41	53000	4240	8	1073	488	229	2451	25.3	11.5	5.4	57.8	962	97E
101	05	SLO	45.572	A	ATASCADERO, JCT. RTE. 41	60000	5520	9.2	2998	327	150	2045	54.32	5.93	2.72	37.04	863	03E
101	05	SLO	54.116	B	JCT. RTE. 46 WEST	54000	4844	8.97	3128	252	110	1354	64.57	5.2	2.27	27.96	616	07V
101	05	SLO	54.116	A	JCT. RTE. 46 WEST	61000	4758	7.8	1394	500	252	2612	29.3	10.5	5.3	54.9	1033	03E
101	05	SLO	57.92	B	PASO ROBLES, JCT. RTE. 46 EAST	30000	3390	11.3	1020	183	119	2068	30.1	5.4	3.5	61	783	03E
101	05	SLO	57.92	A	PASO ROBLES, JCT. RTE. 46 EAST	23000	3956	17.2	942	210	214	2591	23.8	5.3	5.4	65.5	978	03E
101	05	MON	R9.667	B	JOLON ROAD	15600	2902	18.6	786	116	133	1866	27.1	4	4.6	64.3	702	03V
101	05	MON	R9.667	A	JOLON ROAD	14900	2846	19.1	726	131	182	1807	25.5	4.6	6.4	63.5	688	03V
101	05	MON	R32.015	B	SAN LUCAS, JCT. RTE. 198	14900	2667	17.9	640	144	184	1699	24	5.4	6.9	63.7	649	03E
101	05	MON	R32.015	A	SAN LUCAS, JCT. RTE. 198	16000	3040	19	842	146	192	1860	27.7	4.8	6.3	61.2	713	03E
101	05	MON	R41.954	B	JOLON ROAD, NORTH JCT.	25900	3004	11.6	733	162	171	1938	24.4	5.4	5.7	64.5	734	03E
101	05	MON	R41.954	A	JOLON ROAD, NORTH JCT.	25900	3157	12.19	1148	146	80	1784	36.36	4.61	2.53	56.51	681	07E
101	05	MON	61.583	B	JCT. RTE. 146 EAST	37200	4538	12.2	1098	458	191	2791	24.2	10.1	4.2	61.5	1072	03E
101	05	MON	61.583	A	JCT. RTE. 146 EAST	36000	5436	15.1	1517	593	201	3126	27.9	10.9	3.7	57.5	1216	03E
101	05	MON	66.398	B	SOLEDAD PRISON	37100	5565	15	1953	479	323	2810	35.1	8.6	5.8	50.5	1129	03E
101	05	MON	72.605	B	NORTH GONZALES	39400	7013	17.8	1978	666	540	3829	28.2	9.5	7.7	54.6	1531	03E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL	YEAR			
									2	3	4	5+	2	3	4	5+	(1000)	2-WAY	VER/ EST
101	05	MON	85.624	A	SALINAS, AIRPORT BOULEVARD	49100	9034	18.4	5908	407	307	2412	65.4	4.5	3.4	26.7	1121	05E	
101	05	MON	101.316B	B	MONTEREY/SAN BENITO COUNTY LINE	59000	9694	16.43	6011	405	270	3007	62.01	4.18	2.79	31.02	1325	07E	
101	05	SBT	2.998	B	JCT. RTE. 156 EAST	62000	10187	16.43	6317	426	284	3160	62.01	4.18	2.79	31.02	1392	07E	
101	05	SBT	2.998	A	JCT. RTE. 156 EAST	50000	11020	22.04	7041	460	357	3163	63.89	4.17	3.24	28.7	1432	05E	
101	05	SBT	R4.898	A	JCT. RTE. 129 WEST	51000	8486	16.64	5548	382	289	2266	65.38	4.5	3.4	26.7	1054	04E	
101	04	SCL	3.16	B	JCT. RTE. 25 EAST	52000	8653	16.64	5657	389	294	2310	65.38	4.5	3.4	26.7	1074	04E	
101	04	SCL	3.16	A	JCT. RTE. 25 EAST	69000	6003	8.7	1757	521	175	3550	29.27	8.68	2.92	59.13	1360	01V	
101	04	SCL	R6.08	A	GILROY, JCT. RTE. 152 EAST	98000	7840	8	2475	609	229	4528	31.57	7.77	2.92	57.75	1738	01E	
101	04	SCL	R17.82	A	MORGAN HILL, COCHRAN ROAD	125000	9438	7.55	3669	711	265	4794	38.87	7.53	2.81	50.79	1887	01V	
101	04	SCL	R26.78	B	San Jose, Jct. Rte. 85, Bernal Road Interchange	125000	10650	8.52	3829	1011	362	5449	35.95	9.49	3.4	51.16	2160	01V	
101	04	SCL	R28.609	B	SAN JOSE, JCT. RTE. 82 NORTH	100000	10290	10.29	3711	831	419	5328	36.06	8.08	4.07	51.78	2106	01V	
101	04	SCL	R28.609	A	SAN JOSE, JCT. RTE. 82 NORTH	128000	10125	7.91	4298	862	376	4591	42.45	8.51	3.71	45.34	1869	01V	
101	04	SCL	34.87	A	SAN JOSE, JCT. RTE. 280 WEST, JCT. RTE. 680 NORTH	188000	11280	6	5621	1516	306	3837	49.83	13.44	2.71	34.02	1705	01E	
101	04	SCL	R35.759	B	SAN JOSE, JCT. RTE. 130 EAST	188000	9381	4.99	4868	1015	249	3250	51.89	10.82	2.65	34.64	1422	01V	
101	04	SCL	R35.759	A	SAN JOSE, JCT. RTE. 130 EAST	150000	9945	6.63	4875	1253	283	3533	49.02	12.6	2.85	35.53	1546	01V	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL	YEAR			
									2	3	4	5+	2	3	4	5+	(1000)	2-WAY	VER/ EST
101	04	SCL	37.726	A	SAN JOSE, OAKLAND ROAD	180000	9774	5.43	4580	1027	400	3767	46.86	10.51	4.09	38.54	1613	01V	
101	04	SCL	38.3	A	SAN JOSE, JCT. RTE. 880	144000	7200	5	3882	919	266	2133	53.91	12.76	3.7	29.63	995	01E	
101	04	SCL	43.85	B	SUNNYVALE, LAWRENCE EXPRESSWAY	164000	6937	4.23	3924	756	378	1879	56.57	10.9	5.45	27.08	911	01V	
101	04	SCL	46.134	B	SUNNYVALE, JCT. RTE. 237	134000	5172	3.86	3009	530	182	1452	58.17	10.24	3.52	28.07	682	01V	
101	04	SCL	46.134	A	SUNNYVALE, JCT. RTE. 237	155000	5906	3.81	3096	761	191	1859	52.42	12.88	3.23	31.47	848	01V	
101	04	SCL	48.103	B	MOUNTAIN VIEW, JCT. RTE. 85 SOUTH	153000	7007	4.58	2771	591	199	3445	39.55	8.43	2.84	49.17	1369	01V	
101	04	SCL	48.103	A	MOUNTAIN VIEW, JCT. RTE. 85 SOUTH	217000	9765	4.5	5352	1478	344	2591	54.81	15.14	3.52	26.53	1268	01E	
101	04	SM	1.869	B	JCT. RTE. 114	191000	8079	4.23	4917	657	368	2137	60.86	8.13	4.56	26.45	1024	01V	
101	04	SM	5.385	B	REDWOOD CITY, JCT. RTE. 84	193000	8685	4.5	5029	888	276	2491	57.9	10.23	3.18	28.68	1158	01E	
101	04	SM	5.385	A	REDWOOD CITY, JCT. RTE. 84	189000	8505	4.5	5105	1276	263	1861	60.02	15	3.09	21.88	977	01E	
101	04	SM	6.623	A	REDWOOD CITY, WHIPPLE AVENUE	195000	9536	4.89	5839	1131	451	2115	61.23	11.86	4.73	22.18	1104	01V	
101	04	SM	11.895	B	SAN MATEO, JCT. RTE. 92	218000	7041	3.23	4139	687	270	1945	58.78	9.76	3.84	27.62	919	04V	
101	04	SM	11.895	A	SAN MATEO, JCT. RTE. 92	237000	8271	3.49	4750	908	168	2445	57.43	10.98	2.03	29.56	1118	04V	
101	04	SM	13.461	B	SAN MATEO, THIRD AVENUE	236000	8992	3.81	5536	787	441	2228	61.57	8.75	4.9	24.78	1100	01V	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3	4	5+		
101	04	SM	13.461	A	SAN MATEO, THIRD AVENUE	232000	10254	4.42	6069	957	549	2678	59.19	9.33	5.35	26.12	1305	01V
101	04	SM	17.947	B	MILLBRAE, MILLBRAE AVENUE	226000	9944	4.4	6011	770	394	2769	60.45	7.74	3.96	27.85	1294	01V
101	04	SF	.774	A	SAN FRANCISCO, THIRD STREET	196000	9055	4.62	4771	1490	236	2558	52.69	16.45	2.61	28.25	1221	01V
101	04	SF	1.976	B	SAN FRANCISCO, JCT. RTE. 280	205000	7790	3.8	3979	1278	202	2331	51.08	16.4	2.59	29.92	1091	04V
101	04	SF	1.976	A	SAN FRANCISCO, JCT. RTE. 280	234000	5756	2.46	3127	652	152	1825	54.33	11.32	2.64	31.7	821	04V
101	04	SF	4.241	B	SAN FRANCISCO, JCT. RTE. 80	225000	3465	1.54	1988	385	103	990	57.36	11.1	2.97	28.57	462	01V
101	04	SF	R4.241	A	SAN FRANCISCO, JCT. RTE. 80	236000	4012	1.7	2600	522	156	734	64.8	13	3.9	18.3	415	01E
101	04	SF	6.712	B	SAN FRANCISCO, LOMBARD STREET	39000	850	2.18	633	98	12	107	74.52	11.55	1.36	12.57	70	04E
101	04	SF	9.4	B	SAN FRANCISCO, JCT. RTE. 1	79000	893	1.13	699	53	22	118	78.29	5.99	2.46	13.26	73	04E
101	04	MRN	0	A	GOLDEN GATE BRIDGE	106000	1410	1.33	1035	102	29	244	73.43	7.25	2.05	17.27	134	04V
101	04	MRN	.318	A	SAUSALITO ROAD	107000	1766	1.65	1328	111	62	264	75.22	6.28	3.53	14.96	157	01V
101	04	MRN	4.134	B	JCT. RTE. 1 WEST	133000	2753	2.07	2089	293	53	318	75.88	10.65	1.91	11.55	218	01V
101	04	MRN	4.134	A	JCT. RTE. 1 WEST	133000	3631	2.73	2645	395	84	507	72.84	10.88	2.32	13.96	316	01V
101	04	MRN	5.694	B	JCT. RTE. 131 EAST	130000	2405	1.85	1861	247	51	246	77.4	10.27	2.1	10.23	180	01V
101	04	MRN	8.6	B	LARKSPUR, SIR FRANCIS DRAKE BOULEVARD	168000	4032	2.4	2767	557	138	570	68.62	13.82	3.42	14.14	365	01V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+			
101	04	MRN	8.6	A	LARKSPUR, SIR FRANCIS DRAKE BOULEVARD	143000	3975	2.78	2769	551	136	519	69.67	13.85	3.42	13.06	347 01V
101	04	MRN	9.96	A	JCT. RTE. 580	172000	5865	3.41	3398	604	222	1641	57.94	10.3	3.78	27.98	773 01V
101	04	MRN	13.713	B	MANUEL FREITAS PARKWAY	167000	7348	4.4	3939	970	213	2226	53.6	13.2	2.9	30.3	1026 01E
101	04	MRN	19.085	B	NOVATO, JCT. RTE. 37 EAST	146000	5971	4.09	3347	794	199	1630	56.06	13.3	3.33	27.3	782 01V
101	04	MRN	19.085	A	NOVATO, JCT. RTE. 37 EAST	123000	5437	4.42	2931	540	303	1662	53.91	9.94	5.58	30.57	770 01V
101	04	SON	2.925	B	SOUTH PETALUMA	80000	3768	4.71	1538	448	190	1593	40.81	11.88	5.04	42.27	673 01V
101	04	SON	2.925	A	SOUTH PETALUMA	76000	4841	6.37	1799	459	146	2437	37.17	9.48	3.01	50.34	967 01V
101	04	SON	3.664	A	PETALUMA, SOUTH JCT. RTE. 116 EAST	86000	4300	5	1729	509	136	1926	40.2	11.84	3.17	44.78	792 01E
101	04	SON	7.651	B	PETALUMA, OLD REDWOOD HIGHWAY	86000	4911	5.71	1758	653	162	2338	35.8	13.3	3.3	47.6	952 01E
101	04	SON	7.651	A	PETALUMA, OLD REDWOOD HIGHWAY	94000	5273	5.61	2048	690	157	2379	38.83	13.09	2.98	45.11	979 01V
101	04	SON	12.682	B	COTATI, NORTH JCT. RTE. 116	86000	5771	6.71	2379	603	350	2438	41.23	10.45	6.07	42.25	1031 01V
101	04	SON	12.682	A	COTATI, NORTH JCT. RTE. 116	92000	5253	5.71	2101	607	276	2269	39.99	11.56	5.25	43.19	953 01V
101	04	SON	19.646	B	SANTA ROSA, JCT. RTE. 12	124000	6324	5.1	2727	873	428	2296	43.12	13.81	6.77	36.3	1031 01V
101	04	SON	19.646	A	SANTA ROSA, JCT. RTE. 12	96000	5760	6	3059	801	219	1682	53.1	13.9	3.8	29.2	793 01E
101	04	SON	20.74	B	SANTA ROSA, COLLEGE AVENUE	109000	5668	5.2	2891	533	238	2006	51	9.4	4.2	35.4	877 01E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							AADT TOTAL	% TOT	VEH	2	3	4	5+	2	3	4	5+	(1000)
101	04	SON	20.74	A	SANTA ROSA, COLLEGE AVENUE	102000	5304	5.2	2276	744	218	2065	42.92	14.03	4.11	38.93	893	01E
101	04	SON	27.618	A	SHILOH ROAD	62000	3677	5.93	1700	334	83	1560	46.24	9.07	2.27	42.42	641	01V
101	04	SON	34.551	B	SOUTH HEALDSBURG	45500	3308	7.27	1290	383	51	1584	39.01	11.59	1.53	47.88	634	01V
101	04	SON	R38.558	B	LYTTON SPRINGS ROAD	28500	2420	8.49	590	361	23	1446	24.38	14.91	.96	59.75	556	01V
101	04	SON	R41.43	B	SOUTH GEYSERVILLE	25500	2002	7.85	762	232	43	965	38.08	11.59	2.15	48.18	387	01V
101	04	SON	R43.373	A	JCT. RTE. 128 EAST	21800	1886	8.65	554	193	151	988	29.37	10.23	8	52.4	400	01V
101	04	SON	R53.545	B	JCT. RTE. 128 WEST	13600	1541	11.33	544	172	118	707	35.29	11.18	7.65	45.88	296	06E
101	04	SON	R54.201	A	JCT. RTE. 128 WEST	13300	1507	11.33	532	168	115	691	35.29	11.18	7.65	45.88	289	06E
101	01	MEN	10.89	B	HOPLAND, JCT. RTE. 175 EAST	13800	1564	11.33	552	175	120	718	35.29	11.18	7.65	45.88	301	06E
101	01	MEN	10.89	A	HOPLAND, JCT. RTE. 175 EAST	13800	1564	11.33	552	175	120	718	35.29	11.18	7.65	45.88	301	06E
101	01	MEN	R21.59	A	JCT. RTE. 253 WEST	16700	2361	14.14	1210	265	149	737	51.26	11.22	6.3	31.22	343	07V
101	01	MEN	R23.45	A	UKIAH JCT 222 EAST	20900	2332	11.16	1146	264	137	784	49.16	11.34	5.88	33.61	355	07E
101	01	MEN	30.833	B	JCT. RTE. 20 EAST	24600	2689	10.93	1368	240	120	960	50.89	8.93	4.46	35.71	419	05E
101	01	MEN	30.833	A	JCT. RTE. 20 EAST	19000	1826	9.61	721	262	159	684	39.49	14.36	8.72	37.44	309	06E
101	01	MEN	46.363	B	WILLITS, JCT. RTE. 20 WEST	19500	1970	10.1	778	283	172	738	39.49	14.36	8.72	37.44	333	06E
101	01	MEN	46.363	A	WILLITS, JCT. RTE. 20 WEST	22300	1231	5.52	270	190	130	640	21.95	15.45	10.57	52.03	267	05E
101	01	MEN	59.308	B	JCT RTE 162 EAST	6900	1035	15	365	118	79	473	35.24	11.43	7.62	45.71	198	06E
101	01	MEN	59.308	A	JCT RTE 162 EAST	6700	1294	19.31	289	231	150	624	22.32	17.86	11.61	48.21	269	05E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK			TOTAL 5+	% TRUCK			AADT By Axle 2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST
									AADT By Axle				AADT By Axle					
									2	3	4		2	3	4			
101	01	MEN	69.49	B	LAYTONVILLE, BRANSCOMB ROAD	6800	935	13.75	276	74	43	542	29.55	7.95	4.55	57.95	210	06E
101	01	MEN	69.49	A	LAYTONVILLE, BRANSCOMB ROAD	6200	941	15.17	207	103	72	558	21.98	10.99	7.69	59.34	220	06E
101	01	MEN	T91.245	A	LEGGETT, JCT. RTE. 1	6100	925	15.17	203	102	71	549	21.98	10.99	7.69	59.34	216	06E
101	01	MEN	R103.818A	JCT.	RTE. 271	4500	764	16.98	171	136	78	380	22.36	17.76	10.18	49.7	161	05E
101	01	HUM	R11.125	B	GARBERVILLE, SPROWEL CREEK ROAD	5700	937	16.43	210	166	95	466	22.36	17.76	10.18	49.7	197	05E
101	01	HUM	R11.125	A	GARBERVILLE, SPROWEL CREEK ROAD	3800	828	21.78	185	147	84	412	22.36	17.76	10.18	49.7	174	05E
101	01	HUM	R17.907	B	JCT. RTE. 254 NORTHEAST	6700	969	14.47	281	134	26	528	29	13.8	2.7	54.5	208	05E
101	01	HUM	R17.907	A	JCT. RTE. 254 NORTHEAST	5900	984	16.67	295	138	30	522	30	14	3	53	208	05E
101	01	HUM	27.936	B	JCT. RTE. 254	5000	887	17.74	257	124	35	471	29	14	3.9	53.1	188	05E
101	01	HUM	27.936	A	JCT. RTE. 254	5400	928	17.19	253	132	46	496	27.3	14.2	5	53.5	199	05E
101	01	HUM	35.108	A	JCT. RTE. 254 SOUTH	5400	1190	22.03	320	171	58	640	26.9	14.4	4.9	53.8	256	05E
101	01	HUM	35.698	A	SOUTH FORK ROAD	5600	1064	19	284	153	54	572	26.7	14.4	5.1	53.8	229	05E
101	01	HUM	R50.585	A	SOUTH SCOTIA ROAD	7700	1267	16.46	350	203	48	666	27.6	16	3.8	52.6	268	05E
101	01	HUM	57.69	B	JCT. RTE. 36 EAST	13000	1234	9.49	350	217	46	621	28.4	17.6	3.7	50.3	253	05E
101	01	HUM	57.69	A	JCT. RTE. 36 EAST	17800	1769	9.94	525	318	81	844	29.7	18	4.6	47.7	351	05E
101	01	HUM	64.29	B	JCT. RTE. 211, SINGELY ROAD	18200	1729	9.5	539	303	86	801	31.2	17.5	5	46.3	336	05E
101	01	HUM	64.29	A	JCT. RTE. 211, SINGELY ROAD	20400	1679	8.23	868	195	41	576	51.67	11.59	2.43	34.31	253	07V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK AADT			TOTAL	% TRUCK AADT			EAL (1000)	YEAR VER/ EST	
									2	3	4		2	3	4			
101	01	HUM	65.947	A	LOLETA DRIVE	20700	1776	8.58	918	206	43	609	51.67	11.59	2.43	34.31	268	07E
101	01	HUM	81.14	O	EUREKA N CTY LIM	34000	1666	4.9	861	193	40	572	51.67	11.59	2.43	34.31	251	07E
101	01	HUM	85.83	B	ARCATA, JCT. RTE. 255 SOUTH	36500	1668	4.57	862	193	41	572	51.67	11.59	2.43	34.31	251	07E
101	01	HUM	85.83	A	ARCATA, JCT. RTE. 255 SOUTH	36500	2460	6.74	1343	430	75	612	54.59	17.47	3.06	24.89	309	05E
101	01	HUM	88.272	B	ARCATA, JCT. RTE. 299 EAST	42000	2465	5.87	1346	431	75	614	54.59	17.47	3.06	24.89	310	05E
101	01	HUM	88.272	A	ARCATA, JCT. RTE. 299 EAST	32000	1901	5.94	1231	39	69	561	64.77	2.07	3.63	29.53	250	05E
101	01	HUM	R90.134	B	JCT. RTE. 200 EAST	33000	2056	6.23	1332	43	75	607	64.77	2.07	3.63	29.53	271	05E
101	01	HUM	R90.134	A	JCT. RTE. 200 EAST	18500	999	5.4	467	167	77	289	46.7	16.7	7.7	28.9	143	05E
101	01	HUM	R97.02	B	CRANNELL ROAD	10600	1932	18.23	1445	164	72	251	74.81	8.48	3.74	12.97	163	06V
101	01	HUM	R97.02	A	CRANNELL ROAD	10500	2213	21.08	1616	265	92	239	73.03	11.99	4.17	10.8	177	07E
101	01	HUM	122.25	B	BALD HILLS ROAD	3800	530	13.95	167	93	65	206	31.47	17.48	12.24	38.81	95	05E
101	01	HUM	122.25	A	BALD HILLS ROAD	3800	518	13.62	163	91	63	201	31.47	17.48	12.24	38.81	93	05E
101	01	DN	R4.638	B	KLAMATH, JCT. RTE. 169 SOUTHEAST	3600	542	15.05	171	95	66	210	31.47	17.48	12.24	38.81	97	05E
101	01	DN	R4.638	A	KLAMATH, JCT. RTE. 169 SOUTHEAST	4000	508	12.71	160	89	62	197	31.47	17.48	12.24	38.81	91	05E
101	01	DN	24.41	B	SANDMINE ROAD	4500	558	12.4	225	90	18	225	40.32	16.13	3.23	40.32	96	05E
101	01	DN	24.41	A	SANDMINE ROAD	6500	576	8.86	232	93	19	232	40.32	16.13	3.23	40.32	100	05E
101	01	DN	27.01	B	CRESCENT CITY, NORTHCREST DRIVE	29500	1475	5	779	232	15	450	52.8	15.7	1	30.5	206	95E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
101	01	DN	27.01	A	CRESCENT CITY, NORTHCREST DRIVE	15900	1526	9.6	835	253	15	423	54.7	16.6	1	27.7	201	95E
101	01	DN	R30.81	B	JCT. RTE. 199 NORTHEAST	10900	739	6.78	275	141	77	246	37.17	19.05	10.45	33.33	119	99V
101	01	DN	R30.81	A	JCT. RTE. 199 NORTHEAST	6300	385	6.11	138	93	47	107	35.81	24.04	12.28	27.88	57	99V
101	01	DN	36.31	B	JCT. RTE. 197 SOUTHEAST	7200	641	8.9	394	110	3	134	61.5	17.2	.4	20.9	71	92E
101	01	DN	39.82	B	FRED HAIGHT DRIVE	6700	401	5.99	144	72	47	137	36.01	18	11.71	34.27	66	99V
101	01	DN	46.492	B	OREGON STATE LINE	7300	708	9.7	459	101	2	146	64.8	14.3	.3	20.6	76	92E

RTE	DIST	CNTY	POST	MILE	L G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
							AADT	AADT	% TOT	By Axle			-----	-----	-----	2-WAY	VER/ (1000)	EST	
							TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+		
103	07	LA	0		A	NB OFF TO HENRY FORD BLVD AND LOS ANGELES, JCT. RTE. 47, TERMINAL ISLAND FREEWAY (BEGIN ROUTE 103)	14400	7920	55	323	3208	63	4326	4.08	40.51	.79	54.62	1808	09V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
104	03	SAC	0		A JCT. RTE. 99	10500	840	8	427	171	80	163	50.8	20.3	9.5	19.4	99	96E
104	10	AMA	R5.766	B	IONE, JCT. RTE. 124 NORTH	8700	653	7.51	99	189	27	338	15.1	29	4.1	51.8	141	96V
104	10	AMA	R5.766	A	IONE, JCT. RTE. 124 NORTH	10900	675	6.19	178	165	28	304	26.4	24.5	4.1	45	130	96V
104	10	AMA	R5.96	A	IONE, JCT. RTE. 124 SOUTH	8200	525	6.4	128	145	24	228	24.3	27.7	4.6	43.4	100	96V
104	10	AMA	R8.201	B	JCT. RTE. 88	7900	331	4.19	84	144	16	87	25.3	43.4	4.9	26.4	49	96V
104	10	AMA	8.386	A	JCT. RTE. 88	7100	435	6.12	117	184	18	115	26.9	42.4	4.2	26.5	63	96V
104	10	AMA	10.072	B	SUTTER CREEK, JCT. RTE. 49	5700	513	9	95	123	14	281	18.6	23.9	2.7	54.8	114	96V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT	% TOT	VEH	2	3	4	5+	2	3	4	5+	(1000)
105	07	LA	R2.106	B	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	134000	4610	3.44	2806	530	188	1086	60.87	11.49	4.08	23.55	549	04V
105	07	LA	R2.106	A	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	197000	11209	5.69	6849	1290	504	2566	61.1	11.51	4.5	22.89	1318	04E
105	07	LA	R5.234	O	HAWTHORNE, VAN NESS AVENUE	237000	10902	4.6	6661	1255	491	2494	61.1	11.51	4.5	22.88	1281	04V
105	07	LA	R7.386	B	LOS ANGELES, JCT. RTE. 110, HARBOR FREEWAY INTERCHANGE	220000	11088	5.04	6775	1276	499	2538	61.1	11.51	4.5	22.89	1303	04E
105	07	LA	R7.386	A	LOS ANGELES, JCT. RTE. 110, HARBOR FREEWAY INTERCHANGE	237000	12751	5.38	6052	1622	629	4449	47.46	12.72	4.93	34.89	1988	04E
105	07	LA	R13.471	B	LYNWOOD, JCT. RTE. 710, LONG BEACH FREEWAY INTERCHANGE	235000	14946	6.36	7093	1901	737	5215	47.46	12.72	4.93	34.89	2331	04E
105	07	LA	R13.471	A	LYNWOOD, JCT. RTE. 710, LONG BEACH FREEWAY INTERCHANGE	201000	17829	8.87	6146	1562	678	9444	34.47	8.76	3.8	52.97	3717	04E
105	07	LA	R16.389	O	DOWNEY, ARDIS AVENUE	207000	17367	8.39	5986	1521	660	9199	34.47	8.76	3.8	52.97	3620	04V
105	07	LA	R17.823	B	NORWALK, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY INTERCHANGE	199000	17612	8.85	6071	1543	669	9329	34.47	8.76	3.8	52.97	3671	04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR
						AADT	AADT	% TOT	By Axle			2	3	4	5+	2	3	4
TOTAL	TOTAL	VEH																
107	07	LA	0	A	TORRANCE, JCT. RTE. 1, PACIFIC COAST HIGHWAY	42000	806	1.92	673	79	31	22	83.55	9.85	3.89	2.71	43	06V
107	07	LA	4.696	B	TORRANCE, ARTESIA BOULEVARD	78000	2075	2.66	1823	150	46	56	87.85	7.21	2.24	2.7	104	06E
107	07	LA	4.696	A	TORRANCE, ARTESIA BOULEVARD	57000	1237	2.17	1087	89	28	33	87.85	7.21	2.24	2.7	62	06V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle			TOTAL 5+	% TRUCK AADT By Axle			EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4		2	3	4	5+		
108	10	STA	R22.438	A	JCT. RTE. 132	9600	306	3.19	232	41	7	26	75.7	13.3	2.4	8.6	22	92E
108	10	STA	L22.836	A	MODESTO, K STREET AT NEEDHAM AVENUE	16100	547	3.4	414	73	13	47	75.7	13.3	2.4	8.6	39	92E
108	10	STA	24.81	B	MODESTO, BRIGGSMORE AVENUE	31000	1054	3.4	798	140	25	91	75.7	13.3	2.4	8.6	76	92E
108	10	STA	27.618	B	JCT. RTE. 219 WEST	19800	832	4.2	630	111	20	72	75.7	13.3	2.4	8.6	60	92V
108	10	STA	27.618	A	JCT. RTE. 219 WEST	21700	1519	7	182	273	213	851	12	18	14	56	356	01V
108	10	STA	38.236	B	OAKDALE, EAST JCT. RTE. 120	20800	1040	5	146	187	94	614	14	18	9	59	248	01E
108	10	TUO	L0	A	OAKDALE, EAST JCT. RTE. 120	15200	1064	7	181	202	117	564	17	19	11	53	237	98V
108	10	TUO	L2.808	B	SONORA, JCT. RTE. 49	15200	1231	8.1	380	228	30	593	30.9	18.5	2.4	48.2	243	95V
108	10	TUO	R0	A	SONORA, JCT. RTE. 49	18000	1350	7.5	420	278	38	614	31.1	20.6	2.8	45.5	258	95E
108	10	TUO	7.511	B	SOULSBYVILLE ROAD	11000	220	2	40	70	29	81	18	32	13	37	40	01E
108	10	TUO	7.511	A	SOULSBYVILLE ROAD	7900	237	3	38	90	24	85	16	38	10	36	42	01E
108	10	TUO	15.17	A	CHIEF FULLER ROAD	4600	184	4	37	61	17	70	20	33	9	38	34	01V
108	10	TUO	30.164	B	MC COY SADDLE	4900	147	3	35	41	21	50	24	28	14	34	25	01E
108	10	TUO	36.55	B	COW CREEK ROAD	1900	57	3	13	16	7	21	22	28	13	37	10	01V
108	09	MNO	15.149	B	SONORA JUNCTION, JCT. RTE. 395	725	17	2.3	12	2	0	2	71.4	14.3	0	14.3	1	97V

RTE	DIST	CNTY	POST	MILE	L G DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
						AADT	AADT	% TOT	By Axle			-----	-----	-----	2-WAY	VER/		
						TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	EST
109	04	SM	1.87	B	MENLO PARK, JCT. RTE. 84	21300	550	2.58	434	47	13	56	78.98	8.46	2.4	10.16	41	00V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
110	07	LA	0	A	LOS ANGELES, NINTH STREET	39000	1158	2.97	925	82	51	99	79.92	7.11	4.42	8.56	82	09E
110	07	LA	R.931	B	LOS ANGELES, JCT. RTE. 47, VINCENT THOMAS BRIDGE INTERCHANGE	48500	1440	2.97	1151	102	64	123	79.92	7.11	4.42	8.56	102	09E
110	07	LA	R.931	A	LOS ANGELES, JCT. RTE. 47, VINCENT THOMAS BRIDGE INTERCHANGE	72000	2210	3.07	772	385	70	983	34.95	17.41	3.16	44.48	412	09E
110	07	LA	4.061	B	LOS ANGELES, JCT. RTE. 1, PACIFIC COAST HIGHWAY INTERCHANGE	106000	6816	6.43	2382	1187	215	3032	34.95	17.41	3.16	44.48	1270	09E
110	07	LA	4.061	A	LOS ANGELES, JCT. RTE. 1, PACIFIC COAST HIGHWAY INTERCHANGE	144000	8280	5.75	2894	1442	262	3683	34.95	17.41	3.16	44.48	1543	09E
110	07	LA	6.144	O	228TH STREET	178000	9203	5.17	3216	1602	291	4093	34.95	17.41	3.16	44.48	1715	09V
110	07	LA	8.775	B	CARSON, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	218000	10115	4.64	3535	1761	320	4499	34.95	17.41	3.16	44.48	1885	09E
110	07	LA	9.87	B	LOS ANGELES, JCT. RTE. 91, GARDENA FREEWAY INTERCHANGE	264000	20196	7.65	6949	2076	701	10470	34.41	10.28	3.47	51.84	4149	09E
110	07	LA	9.87	A	LOS ANGELES, JCT. RTE. 91, GARDENA FREEWAY INTERCHANGE	236000	15434	6.54	8026	2082	611	4715	52	13.49	3.96	30.55	2189	09E
110	07	LA	11.891	A	LOS ANGELES, ROSECRANS AVENUE INTERCHANGE	253000	14927	5.9	7762	2014	591	4560	52	13.49	3.96	30.55	2117	09E
110	07	LA	13.82	B	LOS ANGELES, JCT. RTE. 105, GLENN ANDERSON FREEWAY INTERCHANGE	260000	14742	5.67	7666	1989	584	4504	52	13.49	3.96	30.55	2091	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT % TOT	TOTAL 5+	% TRUCK By Axle 2	AADT % TOT	TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	AADT % TOT	By Axle 3	By Axle 4	By Axle 5+	By Axle 3	By Axle 4	By Axle 5+			
							MILE	VEH										
110	07	LA	13.82	A	LOS ANGELES, JCT. RTE. 105, GLENN ANDERSON FREEWAY INTERCHANGE	302000	13560	4.49	7581	1660	514	3805	55.91	12.24	3.79	28.06	1806	09E
110	07	LA	15.976	B	LOS ANGELES, MANCHESTER AVENUE INTERCHANGE	325000	16575	5.1	11453	1459	431	3232	69.1	8.8	2.6	19.5	1713	93E
110	07	LA	15.976	A	LOS ANGELES, MANCHESTER AVENUE INTERCHANGE	322000	17388	5.4	11928	1513	469	3478	68.6	8.7	2.7	20	1826	93E
110	07	LA	16.981	B	LOS ANGELES, FLORENCE AVENUE INTERCHANGE	322000	13234	4.11	7399	1620	502	3713	55.91	12.24	3.79	28.06	1763	09E
110	07	LA	17.98	B	LOS ANGELES, SLAUSON AVENUE INTERCHANGE	323000	17442	5.4	12192	1483	471	3297	69.9	8.5	2.7	18.9	1770	93E
110	07	LA	17.98	A	LOS ANGELES, SLAUSON AVENUE INTERCHANGE	310000	16740	5.4	11785	1456	385	3114	70.4	8.7	2.3	18.6	1677	93E
110	07	LA	20.46	O	30TH STREET	277000	13573	4.9	9243	1059	937	2335	68.1	7.8	6.9	17.2	1364	93V
110	07	LA	21.444	B	LOS ANGELES, JCT. RTE. 10, SANTA MONICA FREEWAY INTERCHANGE	277000	12576	4.54	7031	1539	477	3529	55.91	12.24	3.79	28.06	1675	09E
110	07	LA	21.444	A	LOS ANGELES, JCT. RTE. 10, SANTA MONICA FREEWAY INTERCHANGE	270000	7344	2.72	4757	989	203	1396	64.77	13.47	2.76	19.01	769	09E
110	07	LA	22.123	A	LOS ANGELES, OLYMPIC BOULEVARD INTERCHANGE	283000	7075	2.5	5511	708	64	792	77.9	10	.9	11.2	541	93V
110	07	LA	22.556	O	LOS ANGELES, SEVENTH STREET	271000	6694	2.47	4336	902	185	1273	64.77	13.47	2.76	19.01	701	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	% Truck By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							VEH	2	3	4	5+	2	3	4	5+			
110	07	LA	23.727	B	LOS ANGELES, JCT. RTE. 101, SANTA ANA/HOLLYWOOD FREEWAYS, FOUR LEVEL INTERCHANGE	272000	6229	2.29	4035	839	172	1184	64.77	13.47	2.76	19.01	652	09E
110	07	LA	23.727	A	LOS ANGELES, JCT. RTE. 101, SANTA ANA/HOLLYWOOD FREEWAYS, FOUR LEVEL INTERCHANGE	156000	1856	1.19	1610	199	10	37	86.76	10.71	.52	2.01	89	09E
110	07	LA	24.755	B	LOS ANGELES, STADIUM WAY OVERCROSSING	165000	1947	1.18	1689	209	10	39	86.76	10.71	.52	2.01	93	09E
110	07	LA	25.751	B	LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	183000	1757	.96	1524	188	9	35	86.76	10.71	.52	2.01	84	09E
110	07	LA	25.751	A	LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	123000	984	.8	963	21	0	0	97.91	2.09	0	0	36	09E
110	07	LA	31.912	B	PASADENA, GLENARM STREET	42000	336	.8	329	7	0	0	97.91	2.09	0	0	12	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
111	11	IMP	R0	A	CALEXICO, SOUTH CITY LIMITS, AT MEXICAN BOUNDARY	28500	1026	3.6	571	182	21	252	55.7	17.7	2	24.6	127 78V
111	11	IMP	1.183	B	JCT. RTE. 98	33500	1608	4.8	1085	148	53	322	67.5	9.2	3.3	20	170 78V
111	11	IMP	R1.183	A	JCT. RTE. 98	28500	2280	8	1259	237	34	750	55.2	10.4	1.5	32.9	330 78V
111	11	IMP	R4.741	B	JCT. RTE. 86 WEST	30000	2400	8	1325	250	36	790	55.2	10.4	1.5	32.9	347 78E
111	11	IMP	R4.741	A	JCT. RTE. 86 WEST	28500	1995	7	1051	299	96	549	52.7	15	4.8	27.5	268 81E
111	11	IMP	R7.714	B	JCT. RTE. 8	31500	2205	7	1162	331	106	606	52.7	15	4.8	27.5	296 81V
111	11	IMP	R7.714	A	JCT. RTE. 8	17300	2145	12.4	1006	206	32	901	46.9	9.6	1.5	42	370 78V
111	11	IMP	9.587	A	EVAN HEWES HIGHWAY	15300	1597	10.44	743	149	74	631	46.51	9.3	4.65	39.53	268 00E
111	11	IMP	13.078	A	WORTHINGTON ROAD	9900	2504	25.29	2155	11	16	322	86.07	.43	.64	12.85	190 07V
111	11	IMP	17.59	A	KEYSTONE ROAD	9200	1844	20.04	387	99	218	1140	20.97	5.37	11.83	61.83	448 07E
111	11	IMP	22.139	B	JCT. RTE. 78	9200	2287	24.86	383	281	141	1482	16.76	12.29	6.15	64.8	571 03E
111	11	IMP	22.14	A	JCT. RTE. 78	14300	1522	10.64	708	142	71	602	46.51	9.3	4.65	39.53	256 00E
111	11	IMP	26.67	B	RUTHERFORD ROAD	5300	795	15	382	43	10	359	48.1	5.4	1.3	45.2	143 85E
111	11	IMP	26.67	A	RUTHERFORD ROAD	6600	1393	21.1	493	72	32	795	35.4	5.2	2.3	57.1	303 78V
111	11	IMP	32.513	B	JCT. RTE. 115 EAST	6900	1456	21.1	515	76	33	831	35.4	5.2	2.3	57.1	317 78E
111	11	IMP	32.513	A	JCT. RTE. 115 EAST	7200	1159	16.1	486	60	31	582	41.9	5.2	2.7	50.2	228 85V
111	11	IMP	39.82	B	NILAND AVENUE	3000	552	18.4	231	29	15	277	41.9	5.2	2.7	50.2	109 85E
111	11	IMP	39.82	A	NILAND AVENUE	3050	546	17.9	229	28	15	274	41.9	5.2	2.7	50.2	107 85E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle 2	AADT TOTAL 2	TOTAL 5+	% TRUCK By Axle 2	AADT TOTAL 3	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK % TOT	VEH	3	4	5+	3	4	5+			
111	11	IMP	65.395	B	IMPERIAL/RIVERSIDE COUNTY LINE	1600	342	21.38	273	27	15	27	79.94	7.85	4.36	7.85	24 09V
111	08	RIV	18.428	B	MECCA, JCT. RTE. 195 WEST	4100	808	19.7	339	42	22	406	41.9	5.2	2.7	50.2	159 85E
111	08	RIV	18.428	A	MECCA, JCT. RTE. 195 WEST	7500	1313	17.5	506	66	54	688	38.5	5	4.1	52.4	269 85V
111	08	RIV	L28.736	B	JCT. RTE. 86	8200	771	9.4	297	39	32	404	38.5	5	4.1	52.4	158 85E
111	08	RIV	28.527	A	JCT. RTE. 86	12000	1464	12.2	1105	220	28	111	75.5	15	1.9	7.6	101 85E
111	08	RIV	34.014	B	WASHINGTON STREET	27500	2365	8.6	1786	355	47	177	75.5	15	2	7.5	163 85E
111	08	RIV	34.014	A	WASHINGTON STREET	27500	2118	7.7	1874	123	80	40	88.5	5.8	3.8	1.9	102 85E
111	08	RIV	39.568	B	PALM DESERT, JCT. RTE. 74 SOUTH	31500	2300	7.3	2036	133	87	44	88.5	5.8	3.8	1.9	111 80V
111	08	RIV	T50.8	O	TAMARISK ROAD	18000	1998	11.1	1650	174	38	136	82.6	8.7	1.9	6.8	126 92V
111	08	RIV	T51.588	B	VISTA CHINO	19300	2162	11.2	1786	188	41	147	82.6	8.7	1.9	6.8	137 91V
111	08	RIV	T51.588	A	VISTA CHINO	29000	2233	7.7	2030	145	18	40	90.9	6.5	.8	1.8	101 91V
111	08	RIV	R63.378	B	JCT. RTE. 10	13200	713	5.4	515	51	19	128	72.3	7.2	2.6	17.9	70 90V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE TOTAL	TRUCK AADT TOTAL			TRUCK AADT By Axle			TOTAL			% TRUCK AADT By Axle			EAL	YEAR
							AADT TOTAL	AADT VEH	% TOT 2	% TOT 3	% TOT 4	% TOT 5+	AADT 2	AADT 3	AADT 4	AADT 5+	(1000)	VER/ EST		
112	04	ALA	R0		A SAN LEANDRO, JCT. RTE. 61	28500	2921	10.25	1007	1009	98	807	34.47	34.54	3.36	27.64	421	00V		
112	04	ALA	.602		A JCT. RTE. 880	39500	1936	4.9	1330	283	31	292	68.7	14.6	1.6	15.1	178	97E		
112	04	ALA	1.782	B	SAN LEANDRO, JCT. RTE. 185	22700	545	2.4	410	56	19	60	75.2	10.2	3.5	11.1	43	97E		

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3	4	5+		
113	04	SOL	0	A JCT. RTE. 12		4200	300	7.15	38	17	6	239	12.54	5.79	1.93	79.74	86	04V
113	04	SOL	19.96	B DIXON, NORTH ADAMS STREET		10500	642	6.11	210	103	47	282	32.72	16.05	7.25	43.98	121	04V
113	04	SOL	21.24	B DIXON, WEST JCT. RTE. 80		18600	2773	14.91	981	266	160	1363	35.38	9.6	5.78	49.17	553	06E
113	04	SOL	R21.772	A EAST JCT. RTE. 80 NB		36800	2090	5.68	677	185	74	1154	32.4	8.86	3.52	55.22	450	06E
113	03	YOL	R1.082	B DAVIS, RUSSELL BOULEVARD		37500	2018	5.38	654	180	71	1114	32.4	8.9	3.5	55.2	434	06E
113	03	YOL	R1.082	A DAVIS, RUSSELL BOULEVARD		32500	1901	5.85	650	177	118	955	34.2	9.33	6.22	50.26	386	06E
113	03	YOL	R4.105	A COUNTY ROAD 29		24600	1899	7.72	649	177	118	954	34.2	9.33	6.22	50.26	385	06V
113	03	YOL	R9.228	A GIBSON ROAD		15300	1913	12.5	555	210	36	1111	29	11	1.9	58.1	427	06E
113	03	YOL	R10.218	B WOODLAND, MAIN STREET		15300	1530	10	444	168	29	889	29	11	1.9	58.1	342	06E
113	03	YOL	R10.218	A WOODLAND, MAIN STREET		6500	650	10	189	71	13	377	29.1	10.9	2	58	145	06E
113	03	YOL	12.33	A COUNTY ROAD P18C		3700	270	7.3	129	25	12	104	47.78	9.26	4.44	38.52	44	05E
113	03	YOL	21.9	B KNIGHTS LANDING, JCT. RTE. 45 NORTH		8300	581	7	191	202	56	132	32.9	34.8	9.6	22.7	79	96E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR	
						AADT	AADT	% TOT	By Axle			-----	2	3	4	5+	2	3	4
						TOTAL	TOTAL	VEH											
114	04	SM	5		A MENLO PARK, JCT. RTE. 101	37500	2213	5.9	1555	233	70	355	70.28	10.52	3.18	16.02	209	94V	
114	04	SM	5.926	B	JCT. RTE. 84	37500	1553	4.14	689	93	52	719	44.35	5.99	3.36	46.29	288	00V	

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
115	11	IMP	R3.201	A	JCT. RTE. 8	1000	373	37.3	93	26	13	241	24.9	7	3.5	64.6	91	78V
115	11	IMP	L9.54	A	WALNUT AVENUE/5TH STREET	6100	616	10.1	153	44	19	400	24.8	7.2	3.1	64.9	150	78E
115	11	IMP	21.17	B	JCT. RTE. 78	1850	592	32	147	42	20	383	24.8	7.1	3.4	64.7	144	78E
115	11	IMP	21.18	A	JCT. RTE. 78	1450	1188	81.9	285	118	29	757	24	9.9	2.4	63.7	286	78E
115	11	IMP	35.235	B	CALIPATRIA, JCT. RTE. 111	4000	1204	30.1	289	120	30	765	24	10	2.5	63.5	289	78V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							TOTAL	VEH	2	3	4	5+	2	3	4	5+		
116	04	SON	0	A	JCT. RTE. 1, JENNER, SOUTH	2350	104	4.44	65	20	2	18	62.3	18.85	1.64	17.21	11	99V
116	04	SON	11.164	B	GUERNEWOOD PARK, HULBERT CREEK BRIDGE	8600	212	2.46	154	21	5	32	72.78	9.79	2.45	14.98	19	99V
116	04	SON	14.05	B	SANTA NELLA WINERY/ODD FELLOWS ROAD	3100	110	3.54	72	22	0	16	65.88	20	0	14.12	10	99V
116	04	SON	14.05	A	SANTA NELLA WINERY/ODD FELLOWS ROAD	3150	120	3.81	85	21	0	15	70.71	17.17	0	12.12	10	99V
116	04	SON	21.8	B	GUERNEVILLE ROAD	12800	513	4.01	294	74	8	136	57.26	14.52	1.64	26.58	65	99V
116	04	SON	26.51	B	SEBASTOPOL, MAIN STREET	22000	924	4.2	678	129	28	89	73.4	14	3	9.6	70	96V
116	04	SON	R26.733	B	SEBASTOPOL, JCT. RTE. 12 EAST, SEBASTOPOL/BODEGA AVENUE	25200	605	2.4	493	57	3	52	81.5	9.4	.5	8.6	41	96V
116	04	SON	R26.733	A	SEBASTOPOL, JCT. RTE. 12 EAST, SEBASTOPOL/BODEGA AVENUE	27200	925	3.4	631	174	12	108	68.2	18.8	1.3	11.7	77	96V
116	04	SON	27.3	A	SEBASTOPOL, PETALUMA AVENUE	23900	908	3.8	751	97	15	45	82.7	10.7	1.6	5	53	96V
116	04	SON	33.61	A	STONY POINT ROAD EAST	15100	947	6.27	522	191	31	202	55.15	20.21	3.31	21.34	110	02V
116	04	SON	35.03	B	PETALUMA, JCT. RTE. 101	22500	2648	11.77	1102	320	154	1071	41.63	12.09	5.83	40.46	460	99V
116	04	SON	35.04	A	PETALUMA, JCT. RTE. 101	38500	2564	6.66	1248	295	115	906	48.68	11.51	4.49	35.32	400	02V
116	04	SON	36.36	B	FRATES ROAD/CADER LANE	25000	2635	10.54	826	250	148	1411	31.35	9.49	5.63	53.53	560	99V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR					
						AADT	AADT	% TOT	By Axle			-----	2	3	4	5+	2	3	4	5+	2-WAY	VER/ EST
						TOTAL	TOTAL	VEH										(1000)				
116	04	SON	41.81	A	ADOBE ROAD	16800	1210	7.2	502	214	106	387	41.51	17.71	8.77	32.01	186	99V				
116	04	SON	44.2	B	WATMAUGH ROAD	16100	1264	7.85	501	345	75	343	39.61	27.28	5.9	27.14	179	02V				
116	04	SON	44.2	A	WATMAUGH ROAD	14100	1022	7.25	439	152	119	312	42.92	14.87	11.65	30.56	154	02V				
116	04	SON	46.755	B	JCT. RTE. 121	15900	863	5.43	397	129	99	238	46.06	14.96	11.42	27.56	122	02V				

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK By Axle			TOTAL	% TRUCK By Axle	AADT TOTAL 2	% TRUCK By Axle	AADT TOTAL 3	EAL 2-WAY (1000)	YEAR VER/ EST
							2	3	4	5+	2	3	4	5+	(1000)			
118	07	VEN	.516	A	VENTURA, JCT. RTE. 126, SANTA PAULA FREEWAY	36000	3751	10.42	1331	568	247	1605	35.48	15.13	6.59	42.8	689	07V
118	07	VEN	2.2	B	JCT. RTE. 232, VINEYARD AVENUE	35000	4130	11.8	1348	540	258	1984	32.64	13.08	6.24	48.04	819	07V
118	07	VEN	2.2	A	JCT. RTE. 232, VINEYARD AVENUE	23400	2735	11.69	842	523	255	1115	30.8	19.11	9.34	40.75	500	07V
118	07	VEN	10.92	B	JCT. RTE. 34, SOMIS ROAD	11000	2828	25.71	725	465	220	1419	25.64	16.43	7.77	50.16	590	08E
118	07	VEN	10.92	A	JCT. RTE. 34, SOMIS ROAD	17500	1990	11.37	408	273	123	1186	20.48	13.74	6.19	59.58	467	08E
118	07	VEN	17.494	B	MOORPARK, WEST JCT. RTE. 23, MOORPARK AVENUE	32500	4241	13.05	1356	608	238	2039	31.97	14.34	5.61	48.08	842	07V
118	07	VEN	R17.905	B	MOORPARK, EAST JCT. RTE. 23, AT SPRING ROAD	36000	4698	13.05	1502	674	264	2259	31.97	14.34	5.61	48.08	933	07E
118	07	VEN	T18.21	A	MOORPARK, JCT. RTE. 23, MOORPARK FREEWAY	77000	3788	4.92	1749	552	189	1299	46.17	14.57	4.98	34.28	588	09E
118	07	VEN	R23.821	B	SIMI VALLEY, FIRST STREET INTERCHANGE	93000	4269	4.59	2918	378	216	756	68.35	8.86	5.06	17.72	429	00E
118	07	VEN	R23.821	A	SIMI VALLEY, FIRST STREET INTERCHANGE	103000	4069	3.95	2781	361	206	721	68.35	8.86	5.06	17.72	410	00E
118	07	VEN	R24.808	A	SIMI VALLEY, ERRINGER ROAD INTERCHANGE	112000	4133	3.69	2825	366	209	732	68.35	8.86	5.06	17.72	416	00E
118	07	VEN	R27.811	O	TAPO STREET	112000	4211	3.76	1944	614	210	1444	46.17	14.57	4.98	34.28	654	09V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT	VEH	By 2	Axle 3	By 4	5+	2	3			4
118	07	LA	R1.799	B	LOS ANGELES, JCT. RTE. 27, TOPANGA CANYON BOULEVARD INTERCHANGE	115000	4911	4.27	2266	727	250	1668	46.14	14.81	5.09	33.96	758	09E
118	07	LA	R1.799	A	LOS ANGELES, JCT. RTE. 27, TOPANGA CANYON BOULEVARD INTERCHANGE	126000	5620	4.46	2591	843	291	1895	46.11	15	5.17	33.72	865	09E
118	07	LA	R7.8	A	LOS ANGELES, BALBOA BOULEVARD INTERCHANGE	219000	7424	3.39	3129	1047	335	2913	42.15	14.1	4.51	39.24	1260	00E
118	07	LA	R9.805	B	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	228000	6316	2.77	2911	956	331	2118	46.09	15.14	5.24	33.53	969	09V
118	07	LA	R9.805	A	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	207000	11447	5.53	4693	1951	889	3914	41	17.04	7.77	34.19	1825	09E
118	07	LA	R11.447	A	LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	145000	2596	1.79	1570	276	127	622	60.49	10.65	4.91	23.95	314	09E
118	07	LA	R14.08	B	LOS ANGELES, JCT. RTE. 210, FOOTHILL FREEWAY INTERCHANGE	103000	2524	2.45	1527	269	124	604	60.49	10.65	4.91	23.95	305	09V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TOT	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR
						AADT	AADT	%	TOT	2	3	4	5+	2	3	4	5+	(1000)	2-WAY	VER/ EST			
119	06	KER	0		A TAFT, JCT. RTE. 33	5100	969	19	523	48	19	378	54	5	2	39	156	04E					
119	06	KER	2.14	B	HARRISON STREET	5000	1100	22	605	110	55	330	55	10	5	30	153	04E					
119	06	KER	2.14	A	HARRISON STREET	7600	1672	22	920	167	84	502	55	10	5	30	233	04E					
119	06	KER	18.173	B	JCT. RTE. 43 NORTH	10600	2332	22	1632	140	70	490	70	6	3	21	249	04E					
119	06	KER	18.173	A	JCT. RTE. 43 NORTH	10000	2000	20	1260	160	60	520	63	8	3	26	247	04E					
119	06	KER	19.773	B	JCT. RTE. 5	10000	1988	19.88	1473	220	92	204	74.09	11.05	4.61	10.25	156	08V					
119	06	KER	19.773	A	JCT. RTE. 5	6800	2012	29.59	1304	149	93	466	64.81	7.41	4.63	23.15	234	06E					
119	06	KER	31.283	B	JCT. RTE. 99	12500	2625	21	1680	131	53	761	64	5	2	29	341	04E					

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							2	3	4	5+	2	3	4	5+				
120	10	SJ	R.493	A	MOSSDALE, JCT. RTE. 5	67000	12328	18.4	1911	937	431	9049	15.5	7.6	3.5	73.4	3338 89V	
120	10	SJ	T6.87	B	SOUTH JCT. RTE. 99	72000	4320	6	691	734	518	2376	16	17	12	55	988 01V	
120	10	SJ	6.197	A	MANTECA, NORTH JCT. RTE. 99	14100	2073	14.7	346	386	54	1287	16.7	18.6	2.6	62.1	500 97E	
120	10	STA	3.16	B	VALLEY HOME ROAD	11000	880	8	123	132	70	554	14	15	8	63	218 01V	
120	10	STA	3.16	A	VALLEY HOME ROAD	25000	3920	15.68	470	627	78	2744	12	16	2	70	1032 01V	
120	10	STA	5.116	B	OAKDALE, WEST JCT. RTE. 108	18600	2418	13	266	290	242	1620	11	12	10	67	630 01E	
120	10	STA	5.116	A	OAKDALE, WEST JCT. RTE. 108	26500	1855	7	278	241	130	1206	15	13	7	65	467 01V	
120	10	STA	T18.168	O	STANISLAUS/TUOLUME COUNTY LINE	18600	2189	11.77	1504	80	34	570	68.73	3.67	1.57	26.02	262 06V	
120	10	TUO	R0	O	STANISLAUS/TUOLUME COUNTY LINE	18600	2189	11.77	1504	80	34	570	68.73	3.67	1.57	26.02	262 06V	
120	10	TUO	12.077	B	EAST JCT. RTE. 108	16000	1560	9.75	1076	59	27	397	68.98	3.8	1.75	25.47	184 07V	
120	10	TUO	12.077	A	EAST JCT. RTE. 108	2800	234	8.37	37	38	7	151	16	16.4	2.9	64.7	58 95V	
120	10	TUO	15.516	A	CHINESE CAMP, NORTH JCT. RTE. 49	3900	265	6.79	112	32	4	116	42.4	12.2	1.6	43.8	47 93E	
120	10	TUO	R23.897	A	SOUTH JCT. RTE. 49	4000	200	5	40	68	20	72	20	34	10	36	35 01E	
120	09	MNO	R0	A	TUOLUMNE/MONO COUNTY LINE	2300	67	2.9	54	0	13	0	81.08	0	18.92	0	4	07V
120	09	MNO	R12	O	LEE VINING RANGER STATION	1300	46	3.54	33	1	10	2	71.74	2.17	21.74	4.35	3	07V
120	09	MNO	13.37	A	JCT. RTE. 395	400	54	13.46	2	4	2	46	3	8	3	86	17 03V	
120	09	MNO	58.99	B	JCT. RTE. 6	400	21	5.29	13	1	6	1	61.11	5.56	27.78	5.56	2	01E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							AADT TOTAL	AADT VEH	AADT 3	AADT 4	AADT 5+	AADT 2	AADT 3	AADT 4	AADT 5+			
121	04	SON	0	A	JCT. RTE. 37	16400	1181	7.2	732	193	69	187	61.99	16.38	5.81	15.82	118	02V
121	04	SON	6.692	B	JCT. RTE. 116 WEST	15900	728	4.58	284	83	40	320	39.03	11.43	5.52	44.02	134	02V
121	04	SON	6.692	A	JCT. RTE. 116 WEST	19400	1228	6.33	535	161	118	414	43.57	13.09	9.63	33.71	194	99V
121	04	SON	R7.438	B	JCT. RTE. 12 NORTH	18600	1462	7.86	682	218	117	446	46.62	14.89	8	30.49	215	02V
121	04	SON	7.442	A	JCT. RTE. 12 NORTH	16700	1313	7.86	565	213	90	445	43.06	16.25	6.83	33.86	206	02V
121	04	NAP	R5.891	B	JCT. RTE. 221 SOUTH	21300	562	2.64	352	121	10	78	62.72	21.57	1.86	13.85	52	02V
121	04	NAP	6.01	A	JCT. RTE. 221 SOUTH	29500	1159	3.93	718	190	67	183	61.99	16.38	5.81	15.82	116	02V
121	04	NAP	9.403	B	NAPA, TRANCAS STREET	12000	474	3.95	255	114	61	44	53.9	24.09	12.82	9.19	44	99V
121	04	NAP	10.55	B	ATLAS PEAK ROAD	10000	613	6.13	379	122	18	95	61.85	19.83	2.86	15.46	60	99V
121	04	NAP	10.68	B	VICHY AVENUE	5400	188	3.49	118	55	7	8	63.02	29.17	3.65	4.17	13	99V
121	04	NAP	22.083	B	JCT. RTE. 128	2450	71	2.9	54	10	0	7	76.1	13.4	0	10.5	5	96V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT TOTAL				% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+	2	3	4	5+		
123	04	ALA	0	A	OAKLAND, JCT. RTE. 580	27000	446	1.65	324	58	12	52	72.73	13.07	2.65	11.55	36	03V
123	04	ALA	1.906	B	BERKELEY, JCT. RTE. 13	22100	645	2.92	492	92	10	51	76.26	14.32	1.55	7.87	45	03V
123	04	ALA	1.906	A	BERKELEY, JCT. RTE. 13	23300	487	2.09	382	60	9	36	78.41	12.39	1.77	7.43	33	03V
123	04	CC	2.1	B	CUTTING BOULEVARD	31000	468	1.51	297	107	5	59	63.56	22.89	1.06	12.5	41	03V
123	04	CC	2.198	B	RICHMOND, JCT. RTE. 80	21600	521	2.41	391	67	13	50	75.11	12.82	2.41	9.65	39	02V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							TOTAL	VEH	2	3	4	5+	2	3	4	5+		
124	10	AMA	0	A	JCT. RTE. 88, IONE SOUTH	2800	235	8.4	50	37	7	141	21.3	15.6	3	60.1	55	96V
124	10	AMA	2.291	B	IONE, WEST JCT RTE 104	3500	308	8.8	62	61	13	173	20	19.7	4.2	56.1	69	96V
124	10	AMA	R2.291	A	IONE, WEST JCT RTE 104	2800	140	5	40	48	7	46	28.4	34	5	32.6	23	96V

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	By Axle 2	By Axle 3	By Axle 4	By Axle 5+	TOTAL	% TRUCK TOT	AADT 2	AADT 3	AADT 4	AADT 5+	EAL 2-WAY (1000)	YEAR VER/ EST
125	11	SD		12.967	A	EAST JCT. RTE. 94	159000	6996	4.4	4121	993	273	1609	58.9	14.2	3.9	23	831	96E			
125	11	SD		R15.409	B	JCT. RTE. 8	146000	6424	4.4	3784	912	251	1478	58.9	14.2	3.9	23	763	96E			

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+			
126	07	VEN	0		A EB ON FROM MAIN ST and VENTURA, JCT. RTE. 101, VENTURA FREEWAY INTERCHANGE	47500	2309	4.86	585	310	204	1211	25.32	13.42	8.82	52.44	497 09E
126	07	VEN	1.448		A VENTURA, VICTORIA AVENUE INTERCHANGE	45000	3240	7.2	1442	337	104	1358	44.5	10.4	3.2	41.9	565 92V
126	07	VEN	5.031		B VENTURA, JCT. RTE. 118, WELLS ROAD INTERCHANGE	35000	2398	6.85	642	307	181	1269	26.76	12.79	7.54	52.91	515 09E
126	07	VEN	R5.031		A VENTURA, JCT. RTE. 118, WELLS ROAD INTERCHANGE	48000	2486	5.18	701	303	156	1327	28.19	12.17	6.26	53.39	533 09E
126	07	VEN	R10.629	O	LAURIE LANE PED OC; E/O PECK RD	40500	2576	6.36	763	297	128	1387	29.63	11.54	4.97	53.86	551 09V
126	07	VEN	R12.042	B	SANTA PAULA, JCT. RTE. 150, 10TH STREET INTERCHANGE	36500	2522	6.91	701	270	116	1435	27.81	10.72	4.6	56.88	562 09E
126	07	VEN	R12.042	A	SANTA PAULA, JCT. RTE. 150, 10TH STREET INTERCHANGE	30000	2343	7.81	609	232	99	1403	25.98	9.9	4.22	59.9	541 09E
126	07	VEN	21.137	B	FILLMORE, JCT. RTE. 23, A STREET	32000	2163	6.76	523	196	83	1361	24.16	9.08	3.84	62.92	518 09E
126	07	VEN	21.137	A	FILLMORE, JCT. RTE. 23, A STREET	30500	2065	6.77	461	171	72	1361	22.34	8.26	3.47	65.93	512 09E
126	07	VEN	R30.8	O	PIRU	20600	2025	9.83	416	151	63	1396	20.52	7.44	3.09	68.95	519 09E
126	07	LA	R0		A VENTURA/LOS ANGELES COUNTY LINE	20800	1984	9.54	407	148	61	1368	20.52	7.44	3.09	68.95	509 09E

RTE DIST	CNTY	MILE	G	DESCRIPTION	L	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
						AADT	AADT	% TOT	By Axle			-----	By Axle	-----	2-WAY	VER/		
						TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000) EST	
126	07	LA	R5.801	B SANTA CLARITA, NORTH JCT. RTE. 5, GOLDEN STATE FREEWAY		37000	4052	10.95	741	528	326	2458	18.28	13.03	8.04	60.65	970	09E
126	07	LA	R5.85	A SANTA CLARITA, SOUTH JCT. RTE. 5, GOLDEN STATE FREEWAY				3.71					43.86	22.28	12.67	21.19	0	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							AADT TOTAL	AADT VEH	AADT 3	AADT 4	AADT 5+	AADT 2	AADT 3	AADT 4	AADT 5+			
127	08	SBD	L0	A	JCT. RTE. 15	6700	683	10.2	206	18	5	454	30.1	2.7	.7	66.5	166	93E
127	08	SBD	29.708	A	SARATOGA SPRINGS ROAD	780	80	10.3	24	2	1	53	30.1	2.8	.7	66.4	19	93E
127	09	INY	0	A	SAN BERNARDINO/INYO COUNTY LINE	680	94	13.79	9	9	5	71	10	10	5	75	26	07V
127	09	INY	14.749	B	SHOSHONE, SOUTH JCT. RTE. 178 EAST	950	110	11.58	23	12	10	65	20.91	10.91	9.09	59.09	26	08E
127	09	INY	41.99	B	SOUTH OF STATELINE ROAD	250	101	40.4	22	11	8	60	21.78	10.89	7.92	59.41	24	08V
127	09	INY	42.149	B	JCT. RTE. 190 WEST	1200	257	21.43	17	14	14	213	6.7	5.3	5.3	82.7	77	07V
127	09	INY	42.149	A	JCT. RTE. 190 WEST	600	82	13.71	11	2	1	68	13	3	1	83	24	07V
127	09	INY	49.42	B	NEVADA STATE LINE	600	180	30	11	7	11	151	6	4	6	84	55	94V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			TOTAL	% TRUCK By Axle	AADT 2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
							TOTAL	VEH	2	3	4	5+	2	3	4	5+		
128	01	MEN	0	A	JCT. RTE. 1	1700	303	17.81	138	106	32	27	45.61	35	10.53	8.77	29	06E
128	01	MEN	11.67	A	FLYNN CREEK ROAD	2000	300	15	137	105	32	26	45.7	35	10.53	8.77	28	06E
128	01	MEN	29.576	B	JCT. RTE. 253 EAST	4000	238	5.94	109	83	25	21	45.61	35	10.53	8.77	22	06E
128	01	MEN	29.576	A	JCT. RTE. 253 EAST	2300	285	12.39	130	100	30	25	45.61	35	10.53	8.77	27	06E
128	04	SON	L4.86	A	CLOVERDALE, NORTH JCT. RTE. 101	2650	226	8.53	112	45	0	69	49.48	19.79	0	30.73	32	99V
128	04	SON	11.49	B	ALEXANDER VALLEY ROAD	2750	133	4.84	67	30	1	35	50	22.83	1.09	26.09	17	99V
128	04	SON	11.49	A	ALEXANDER VALLEY ROAD	4250	249	5.86	127	49	16	58	50.98	19.61	6.27	23.14	31	99V
128	04	NAP	2.66	B	TUBBS LANE	2900	223	7.7	139	17	4	64	62.2	7.7	1.6	28.5	29	93E
128	04	NAP	4.55	B	CALISTOGA RTE. 29	9800	368	3.75	176	74	26	92	47.91	20.16	7.07	24.87	49	99V
128	04	NAP	4.56	A	CALISTOGA RTE. 29	2750	141	5.14	63	17	11	50	44.91	11.98	7.78	35.33	23	02V
128	04	NAP	15.79	A	LOWER CHILES VALLEY ROAD	930	262	28.2	152	43	12	55	58	16.6	4.4	21	30	93E
128	04	NAP	23.896	B	JCT. RTE. 121 SOUTH	3200	307	9.6	180	68	3	55	58.7	22.3	1.1	17.9	32	93V
128	04	NAP	23.896	A	JCT. RTE. 121 SOUTH	1100	99	9	48	23	5	24	48	22.9	4.7	24.4	13	93V
128	03	YOL	4.59	A	COUNTY ROAD 86	2200	169	7.7	96	21	13	39	56.6	12.6	7.5	23.3	21	89E
128	03	YOL	8.77	B	WINTERS, RAILROAD STREET	9200	322	3.5	127	63	4	129	39.3	19.5	1.1	40.1	55	89V
128	03	YOL	9.835	B	JCT. RTE. 505	11200	849	7.58	118	307	265	159	13.9	36.16	31.21	18.73	126	05V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle			TOTAL	% TRUCK By Axle			AADT 2-WAY (1000)	YEAR EST	
									2	3	4		5+	2	3			4
129	05	SCR	L0		A JCT. RTE. 1	20000	1160	5.8	537	129	28	466	46.3	11.1	2.4	40.2	196	03E
129	05	SCR	.54	B	WATSONVILLE, BLACKBURN STREET	20700	2443	11.8	1295	132	110	906	53	5.4	4.5	37.1	386	03E
129	05	SCR	.54	A	WATSONVILLE, BLACKBURN STREET	11800	1805	15.3	816	117	83	789	45.2	6.5	4.6	43.7	324	03E
129	05	SCR	7.2	B	ROGGE LANE	9400	1918	20.4	704	125	42	1047	36.7	6.5	2.2	54.6	404	03E
129	05	SBT	R2.644	B	JCT. RTE. 101	10700	2975	27.8	916	250	193	1615	30.8	8.4	6.5	54.3	641	03E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT By Axle			TOTAL	% TRUCK AADT By Axle	% TRUCK AADT By Axle	EAL 2-WAY (1000)	YEAR VER/ EST		
							TOTAL	VEH	2	3	4	5+	2	3	4	5+		
130	04	SCL	0	A	SAN JOSE, JCT. RTE. 101	28500	670	2.35	572	69	0	29	85.34	10.34	0	4.33	36	04V
130	04	SCL	3.66	B	MOUNT HAMILTON ROAD	6000	111	1.85	75	34	2	0	67.26	30.97	1.77	0	6	04V
130	04	SCL	3.66	A	MOUNT HAMILTON ROAD	2250	66	2.95	47	17	2	0	70.77	26.15	3.08	0	4	04V
130	04	SCL	6.06	B	CLAYTON ROAD	910	41	4.5	34	7	0	0	82.4	17.6	0	0	2	98E
130	04	SCL	22.503	B	MOUNT HAMILTON	200	30	15	26	4	0	0	88.2	11.8	0	0	1	98E

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR
							AADT	AADT	% TOT	By Axle			-----	-----	-----	2-WAY	VER/		
							TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000) EST	
131	04	MRN	0		A JCT. RTE.	101	28500	721	2.53	543	135	22	21	75.31	18.71	3.04	2.93	42	05V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
132	10	SJ	0	A	JCT. RTE. 580	15500	2790	18	360	449	120	1861	12.9	16.1	4.3	66.7	714	93E
132	10	SJ	3.24	B	JCT. RTE. 5	14000	2520	18	325	406	108	1681	12.9	16.1	4.3	66.7	645	93E
132	10	SJ	3.24	A	JCT. RTE. 5	14100	2594	18.4	371	488	96	1639	14.3	18.8	3.7	63.2	637	93E
132	10	SJ	R5.86	A	VERNALIS, JCT. RTE. 33	15500	2465	15.9	550	407	27	1481	22.3	16.5	1.1	60.1	572	93E
132	10	STA	14.732	B	MODESTO, JCT. RTE. 99	12400	1488	12	149	179	104	1056	10	12	7	71	401	01E
132	10	STA	14.732	A	MODESTO, JCT. RTE. 99	11500	1357	11.8	357	208	22	771	26.3	15.3	1.6	56.8	301	93E
132	10	STA	17.14	A	EL VISTA AVENUE	19200	1882	9.8	664	327	41	849	35.3	17.4	2.2	45.1	352	85V
132	10	STA	28	B	HICKMAN ROAD/F STREET	6500	787	12.1	330	90	65	303	41.9	11.4	8.2	38.5	134	89V
132	10	STA	28	A	HICKMAN ROAD/F STREET	4700	442	9.4	197	77	31	136	44.6	17.5	7.1	30.8	65	93E
132	10	STA	35.98	A	ROBERTS FERRY ROAD	2500	165	6.6	78	38	10	38	47.5	23.2	6.1	23.2	21	93E
132	10	MPA	18.746	B	COULTERVILLE, JCT. RTE. 49	830	33	4	16	10	2	5	49.6	29.7	4.8	15.9	3	93E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							2	3	4	5+	2	3	4	5+				
133	12	ORA	0	A	LAGUNA BEACH, JCT. RTE. 1, PACIFIC COAST HIGHWAY	19000	648	3.41	455	113	29	52	70.14	17.43	4.43	8	49	98E
133	12	ORA	3.416	B	LAGUNA BEACH, EL TORO ROAD	36000	410	1.14	260	100	20	30	63.41	24.39	4.88	7.32	32	00E
133	12	ORA	3.416	A	LAGUNA BEACH, EL TORO ROAD	17500	431	2.46	256	111	21	43	59.41	25.74	4.95	9.9	37	00E
133	12	ORA	8.376	B	JCT. RTE. 405, SAN DIEGO FREEWAY	34500	1297	3.76	885	243	79	89	68.26	18.76	6.1	6.88	96	00E
133	12	ORA	8.376	A	JCT. RTE. 405, SAN DIEGO FREEWAY	33000	1495	4.53	882	296	77	239	59	19.83	5.17	16	152	00E
133	12	ORA	11.897	B	IRVINE BOULEVARD	47000	1499	3.19	821	328	197	153	54.74	21.9	13.14	10.22	141	01E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT TOTAL ----- By Axle -----			% TRUCK 2 3 4 5+	AADT TOTAL ----- By Axle -----	2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4							
134	07	LA	0	A	LOS ANGELES, JCT. RTES. 101/170, VENTURA/HOLLYWOOD FREEWAYS INTERCHANGE	189000	7182	3.8	4106	860	453	1763	57.17	11.98	6.31	24.55	898	09E
134	07	LA	1.359	O	FORMAN AVENUE	215000	7246	3.37	4143	868	457	1779	57.17	11.98	6.31	24.55	906	09V
134	07	LA	R5.47	B	LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	196000	6997	3.57	4000	838	442	1718	57.17	11.98	6.31	24.55	875	09E
134	07	LA	R5.47	A	LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	228000	7273	3.19	3308	735	423	2807	45.49	10.11	5.81	38.59	1214	09E
134	07	LA	R8.963	B	GLENDALE, JCT. RTE. 2, GLENDALE FREEWAY INTERCHANGE	226000	7209	3.19	3279	729	419	2782	45.49	10.11	5.81	38.59	1203	09E
134	07	LA	R8.963	A	GLENDALE, JCT. RTE. 2, GLENDALE FREEWAY INTERCHANGE	202000	4888	2.42	2095	786	257	1749	42.86	16.08	5.26	35.79	787	09E
134	07	LA	R12.36	B	PASADENA, SAN RAFAEL AVENUE INTERCHANGE	212000	4770	2.25	2044	767	251	1707	42.86	16.08	5.26	35.79	768	09V
134	07	LA	R13.341	B	PASADENA, JCT. RTES. 210/710, FOOTHILL/LONG BEACH FREEWAYS INTERCHANGE	205000	4818	2.35	2065	775	253	1724	42.86	16.08	5.26	35.79	776	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+			
135	05	SB	0	A	LOS ALAMOS, JCT. RTE. 101	4000	205	5.13	95	23	12	75	46.34	11.22	5.85	36.59	33 09E
135	05	SB	9.095	B	CABRILLO HIGHWAY, JUNCTION OLD ROUTE 1	1700	173	10.2	57	31	15	70	32.9	18.1	8.4	40.6	31 03E
135	05	SB	M11.722	B	SOUTH JCT. RTE. 1	3300	220	6.67	104	22	13	81	47.27	10	5.91	36.82	36 09E
135	05	SB	R9.1	A	ORCUTT, NORTH JCT. RTE. 1	13000	309	2.38	113	47	63	86	36.57	15.21	20.39	27.83	47 09E
135	05	SB	15.772	B	SANTA MARIA, JCT. RTE. 166, MAIN STREET	26000	1040	4	626	132	54	228	60.2	12.7	5.2	21.9	121 03E
135	05	SB	15.772	A	SANTA MARIA, JCT. RTE. 166, MAIN STREET	20900	836	4	503	106	43	184	60.2	12.7	5.1	22	97 03E
135	05	SB	17.806	B	SANTA MARIA, JCT. RTE. 101	19900	836	4.2	498	110	43	186	59.6	13.1	5.1	22.2	98 03E

RTE	DIST	CNTY	MILE	G	DESCRIPTION	L	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
								AADT	AADT	% TOT	By Axle			-----	-----	-----	2-WAY	VER/	
								TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000) EST
136	09	INY	0		A JCT. RTE. 395		650	16	2.4	7	7	0	2	43.8	43.7	0	12.5	2	97V
136	09	INY	17.73	B	JCT. RTE. 190		450	11	2.55	5	2	2	1	44	22	22	12	1	03V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			TOTAL	% TRUCK By Axle	AADT 2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
137	06	KIN	0	A	JCT. RTE. 43	2600	249	9.58	102	54	19	74	40.96	21.69	7.63	29.72	37 08V
137	06	TUL	7.2	B	ROAD 228	3050	309	10.13	150	44	22	93	48.54	14.24	7.12	30.1	45 08V
137	06	TUL	7.2	A	ROAD 228	2100	156	7.43	79	23	12	42	50.64	14.74	7.69	26.92	21 08V
137	06	TUL	14.26	B	TULARE, SOUTH WEST STREET	5000	357	7.14	164	73	26	94	45.94	20.45	7.28	26.33	49 08V
137	06	TUL	14.26	A	TULARE, SOUTH WEST STREET	6700	1139	17	1002	34	23	80	88	3	2	7	69 04E
137	06	TUL	R15.78	B	TULARE, M STREET	5600	560	10	375	56	11	118	67	10	2	21	61 03E
137	06	TUL	16.628	B	TULARE, JCT. RTE. 99	25000	3000	12	1740	150	60	1050	58	5	2	35	446 01E
137	06	TUL	17.511	B	TULARE, JCT. RTE. 63 NORTH	15000	1800	12	990	126	18	666	55	7	1	37	279 01E
137	06	TUL	17.511	A	TULARE, JCT. RTE. 63 NORTH	10500	2205	21	1499	110	66	529	68	5	3	24	255 04E
137	06	TUL	27.396	B	JCT. RTE. 65	10100	2121	21	1442	106	64	509	68	5	3	24	245 01E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK By Axle				TOTAL By Axle				% TRUCK By Axle		EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+	2	3	4	5+				
138	07	LA	0	A	JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	3600	741	20.57	50	40	17	633	6.78	5.42	2.35	85.45	226	03E		
138	07	LA	4.11	A	OLD RIDGE ROUTE ROAD	3850	439	11.4	161	25	11	241	36.7	5.8	2.6	54.9	93	93E		
138	07	LA	36.874	B	JCT. RTE. 14 NORTH, ANTELOPE VALLEY FREEWAY	3750	529	14.1	36	33	13	448	6.84	6.15	2.39	84.62	161	02V		
138	07	LA	43.418	A	PALMDALE, JCT. RTE. 14 SOUTH, ANTELOPE VALLEY FREEWAY	31500	1698	5.39	916	324	109	349	53.96	19.11	6.39	20.54	198	03V		
138	07	LA	48.59	B	PALMDALE, 47TH STREET EAST	20800	924	4.44	381	153	114	275	41.25	16.58	12.38	29.79	139	03V		
138	07	LA	51.41	B	PALMDALE, PEARLBLOSSOM HIGHWAY/AVENUE T	15300	1086	7.1	217	175	84	609	20.01	16.15	7.74	56.1	246	03V		
138	07	LA	51.41	A	PALMDALE, PEARLBLOSSOM HIGHWAY/AVENUE T	16100	1504	9.34	699	368	147	290	46.45	24.5	9.76	19.29	180	02V		
138	07	LA	53.551	O	LITTLE ROCK CREEK	16300	1744	10.7	549	84	91	1020	31.5	4.8	5.2	58.5	392	83E		
138	07	LA	69.3	B	JCT. RTE. 18, PALMDALE ROAD	12900	1237	9.59	440	165	118	513	35.61	13.31	9.57	41.51	225	02E		
138	07	LA	69.3	A	JCT. RTE. 18, PALMDALE ROAD	8100	771	9.52	280	103	66	322	36.3	13.36	8.56	41.78	140	02V		
138	07	LA	74.973	O	LOS ANGELES/SAN BERNARDINO COUNTY LINE	8800	838	9.52	304	112	72	350	36.3	13.36	8.56	41.78	152	02E		
138	08	SBD	0	O	LOS ANGELES/SAN BERNARDINO COUNTY LINE	8800	838	9.52	304	112	72	350	36.3	13.36	8.56	41.78	152	02E		
138	08	SBD	6.662	B	JCT. RTE. 2 WEST	18000	2484	13.8	1138	82	50	1215	45.8	3.3	2	48.9	474	93E		
138	08	SBD	R15.203	B	JCT. RTE. 15	17600	1866	10.6	1079	71	37	679	57.8	3.8	2	36.4	284	92V		

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR
						AADT	AADT	% TOT	By Axle			TOTAL	2	3	4	5+	2	3

138	08	SBD	R15.203	A	JCT. RTE. 15	4400	568	12.9	500	56	11	0	88.1	9.9	2	0	24	88E
138	08	SBD	R23.959	A	JCT. RTE. 173 EAST	1650	210	12.7	176	21	9	4	83.7	10.2	4.1	2	11	88E
138	08	SBD	R37.848	B	JCT. RTE. 18	7900	435	5.5	412	9	8	7	94.6	2	1.9	1.5	19	88E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			TOTAL	% TRUCK By Axle	AADT 2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
							2	3	4	5+	2	3	4	5+				
139	02	LAS	0	A	SUSANVILLE, JCT. RTE. 36	8500	186	2.19	35	81	15	55	19.02	43.48	8.15	29.35	30	07E
139	02	LAS	1.42	B	LASSEN COLLEGE	4850	133	2.75	30	40	12	50	22.73	30.3	9.09	37.88	24	07E
139	02	LAS	2.34	B	SUSANVILLE DUMP	800	48	5.96	8	6	4	30	16.98	13.21	7.55	62.26	12	07V
139	02	LAS	2.34	A	SUSANVILLE DUMP	620	63	10.16	5	8	4	46	7.94	12.7	6.35	73.02	17	07E
139	02	LAS	61.46	B	COUNTY ROAD A-2	480	46	9.65	9	4	8	25	20.51	8.83	16.81	53.85	10	07V
139	02	LAS	61.46	A	COUNTY ROAD A-2	470	78	16.51	9	20	3	46	11.43	25.71	4.29	58.57	18	07V
139	02	MOD	.23	B	ADIN, SOUTH JCT RTE 299	450	74	16.51	8	19	3	43	11.43	25.71	4.29	58.57	17	08V
139	02	MOD	17.35	A	LOOKOUT/HACKMORE ROADS	1250	309	24.72	24	23	10	253	7.64	7.29	3.13	81.94	92	08V
139	02	MOD	44.505	B	NEWELL	2100	376	17.9	42	48	21	265	11.17	12.66	5.71	70.47	100	08V
139	02	SIS	0	A	MODOC/SISKIYOU COUNTY LINE	2300	412	17.9	46	52	24	290	11.17	12.66	5.71	70.47	110	08V
139	02	SIS	1.04	O	TULELAKE, EAST/WEST ROADS	2600	472	18.14	50	47	18	357	10.54	9.89	3.87	75.7	132	08E
139	02	SIS	5.043	B	OREGON STATE LINE, JCT. RTE. 161 WEST	2600	476	18.29	49	59	30	338	10.36	12.35	6.37	70.92	128	08V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
140	10	MER	0	A	JCT. RTE. 5	950	118	12.4	26	21	7	64	21.9	17.7	6.2	54.2	26 97E
140	10	MER	4.194	B	GUSTINE, WEST JCT. RTE. 33	1600	200	12.5	44	34	12	110	21.9	17.1	6	55	44 97E
140	10	MER	4.353	A	GUSTINE, WEST JCT. RTE. 33	5300	742	14	126	59	37	519	17	8	5	70	194 98V
140	10	MER	6.06	A	GUSTINE, EAST JCT. RTE. 33	3300	393	11.9	95	57	22	219	24.2	14.6	5.6	55.6	87 97E
140	10	MER	16.22	B	JCT. RTE. 165	3300	347	10.5	95	67	14	171	27.4	19.2	4	49.4	71 97E
140	10	MER	16.22	A	JCT. RTE. 165	3150	365	11.6	50	71	10	234	13.8	19.4	2.8	64	90 97V
140	10	MER	35.78	B	MERCED, JCT. RTES. 99/59	14700	588	4	88	135	112	253	15	23	19	43	119 98V
140	10	MER	35.79	A	MERCED, JCT. RTES. 99/59	15000	900	6	198	252	171	279	22	28	19	31	152 98V
140	10	MER	37.4	B	MERCED, SANTA FE AVENUE	10600	382	3.6	100	172	29	81	26.1	44.9	7.7	21.3	52 97V
140	10	MER	43.7	A	PLANADA ROAD	6300	693	11	44	206	25	419	6.3	29.7	3.6	60.4	169 97V
140	10	MPA	9.5	B	HORNITOS ROAD	5000	235	4.7	35	72	9	118	15	30.6	4	50.4	50 97V
140	10	MPA	21.224	B	MARIPOSA, SOUTH JCT. RTE. 49	5100	142	2.78	47	50	8	37	33.3	35	5.7	26	20 97V
140	10	MPA	21.224	A	MARIPOSA, SOUTH JCT. RTE. 49	10800	258	2.39	76	109	14	58	29.6	42.3	5.5	22.6	35 97V
140	10	MPA	22.001	B	MARIPOSA, JCT RTE 49 NORTH	8500	331	3.89	86	108	21	116	26.1	32.7	6.3	34.9	56 97V
140	10	MPA	22.001	A	MARIPOSA, JCT RTE 49 NORTH	4800	216	4.5	53	96	17	51	24.4	44.4	7.7	23.5	31 97V

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE TOTAL	TRUCK TOTAL	TRUCK AADT	TRUCK AADT			TOTAL	% TRUCK AADT			EAL (1000)	YEAR EST
										AADT	% TOT	----- By Axle		2	3	4		
140	10	MPA	34.07	B	BRICEBURG STATION	1250	139	11.1	20	35	2	81	14.6	25.3	1.7	58.4	32	97V
140	10	MPA	51.803	B	YOSEMITE NATIONAL PARK	1400	71	5.1	12	36	2	21	17.5	50	3.3	29.2	11	97V

RTE	DIST	CNTY	POST	MILE	L G	DESCRIPTION	VEHICLE TOTAL	TRUCK AADT	TRUCK TOT	TRUCK By Axle			AADT TOTAL	% TOT	TRUCK AADT	AADT TOTAL	EAL 2-WAY	YEAR VER/ EST
								TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)
142	12	ORA	R.753	A	JCT. RTE. 90, IMPERIAL HIGHWAY	10500	977	9.3	591	132	106	149	60.5	13.5	10.8	15.2	100	79E
142	12	ORA	6.35	B	ORANGE/SAN BERNARDINO COUNTY LINE	14400	115	.8	99	16	0	0	85.9	14.1	0	0	5	79E
142	08	SBD	5.782	B	JCT. RTE. 71	36000	3240	9	2689	227	62	262	83	7	1.9	8.1	215	77V

RTE	DIST	CNTY	POST	MILE	L G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
							AADT	AADT	% TOT	By Axle			-----	-----	-----	2-WAY	VER/		
							TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	EST
144	05	SB	1.953	B	SANTA BARBARA, JCT. RTE. 192		3300	66	2	60	3	0	3	91.5	4.3	0	4.2	3	03E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TOT	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR
						AADT	AADT	%	TOT	2	3	4	5+	2	3	4	5+	(1000)	2-WAY	VER/ EST			
<hr/>																							
145	06	FRE	0	A	JCT. RTE. 5 AND 33	4400	1100	25	429	33	22	616	39	3	2	56	234	04E					
145	06	FRE	13.212	B	JCT. RTE. 269	4800	1200	25	480	108	60	552	40	9	5	46	226	04V					
145	06	FRE	35.149	A	KERMAN, JCT. RTE. 180	10400	1560	15	920	62	31	546	59	4	2	35	231	04E					
145	06	MAD	9.077	B	MADERA, JCT. RTE. 99	19100	1528	8	306	92	46	1085	20	6	3	71	400	01E					
145	06	MAD	11.02	B	MADERA, TOZER STREET	11200	784	7	612	94	47	31	78	12	6	4	48	01E					
145	06	MAD	11.02	A	MADERA, TOZER STREET	8700	696	8	515	70	28	84	74	10	4	12	58	01E					
145	06	MAD	25.459	B	JCT. RTE. 41	6200	620	10	409	87	62	62	66	14	10	10	53	01E					

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT	% TOT	VEH	2	3	4	5+	2	3	4	5+	(1000)
146	05	MON	0		A SOLEDAD, JCT. RTE. 101	13100	1795	13.7	779	468	0	547	43.4	26.1	0	30.5	259	03E
146	05	MON	3.48	B	METZ ROAD	3000	450	15	158	149	0	143	35.1	33.1	0	31.8	69	03E
146	05	MON	3.48	A	METZ ROAD	260	9	3.64	9	0	0	0	100	0	0	0	0	03E
146	05	SBT	15.152	B	JCT. RTE. 25	170	4	2.5	3	1	0	0	66.7	33.3	0	0	0	03E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
147	02	PLU	0		A CANYON DAM, JCT. RTE. 89	1150	158	13.77	43	40	3	72	27.4	25	1.92	45.68	30	07V
147	02	PLU	7.37	B	BIG SPRINGS ROAD	1900	202	10.63	58	56	9	79	28.87	27.93	4.33	38.87	36	07V
147	02	PLU	9.891	B	PLUMAS/LASSEN COUNTY LINE	1700	170	10	12	56	9	94	7	33	5	55	39	07E
147	02	LAS	1.14	A	COUNTY ROAD A-21	1050	120	11.46	8	43	4	65	6.65	35.62	3.38	54.35	27	07V
147	02	LAS	1.79	B	JCT. RTE. 36	1050	120	11.46	8	43	4	65	6.65	35.62	3.38	54.35	27	07V

RTE	DIST	CNTY	POST	MILE	L G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR		
							AADT	AADT	% TOT	By Axle			-----	-----	-----	2-WAY	VER/			
							TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	EST	
149	03	BUT	0		A	JCT. RTE.	70	14300	901	6.3	312	241	162	187	34.6	26.7	18	20.7	121	97V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK AADT			TOTAL	% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4		2	3	4			
150	05	SB	R0	A	CARPINTERIA, JCT. RTE. 101	4800	284	5.92	191	41	27	25	67.25	14.44	9.51	8.8	23	09V
150	05	SB	1.667	B	JCT. RTE. 192 WEST	3400	306	9	212	59	19	16	69.2	19.3	6.2	5.3	21	03E
150	05	SB	1.667	A	JCT. RTE. 192 WEST	3000	148	4.93	110	19	10	9	74.32	12.84	6.76	6.08	10	09V
150	05	SB	2.197	O	SANTA BARBARA/VENTURA COUNTY LINE	2650	53	2	30	12	5	5	56.9	22.41	10.34	10.34	5	02V
150	07	VEN	0	O	SANTA BARBARA/VENTURA COUNTY LINE	2650	53	2	30	12	5	5	56.9	22.41	10.34	10.34	5	02V
150	07	VEN	R14.406	B	JCT. RTE. 33 SOUTH, VENTURA AVENUE	9700	187	1.93	97	51	32	8	51.76	27.14	17.09	4.02	16	02V
150	07	VEN	R14.406	A	JCT. RTE. 33 SOUTH, VENTURA AVENUE	18800	352	1.87	134	57	22	139	38.18	16.31	6.14	39.37	61	03E
150	07	VEN	16.577	B	OJAI, JCT. RTE. 33 NORTH, MARICOPA HIGHWAY	17200	377	2.19	144	61	23	148	38.18	16.31	6.14	39.37	65	03V
150	07	VEN	16.577	A	OJAI, JCT. RTE. 33 NORTH, MARICOPA HIGHWAY	22200	706	3.18	327	189	153	36	46.34	26.83	21.74	5.09	64	03V
150	07	VEN	17.486	A	OJAI, VENTURA STREET	19100	649	3.4	570	49	9	21	87.8	7.5	1.4	3.3	33	93V
150	07	VEN	18.86	O	OJAI EAST CITY LIMITS	7100	102	1.44	54	20	6	22	52.75	19.9	6.16	21.19	12	03V
150	07	VEN	31.95	O	SANTA PAULA, NORTH CITY LIMIT	3800	145	3.81	55	27	24	39	38.1	18.62	16.7	26.58	21	03V
150	07	VEN	34.398	B	SANTA PAULA, JCT. RTE. 126, SANTA PAULA FREEWAY	15500	448	2.89	182	108	64	94	40.55	24.1	14.29	21.06	58	03V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3			4	5+
151	02	SHA	0	A	SHASTA DAM	310	26	8.29	22	3	1	0	86.21	10.34	3.45	0	1	09E
151	02	SHA	3.781	A	LAKE BOULEVARD	1800	53	2.94	33	3	2	15	62.26	5.66	3.77	28.3	7	09V
151	02	SHA	4.45	A	TOYON	2500	145	5.78	50	22	17	56	34.62	15.38	11.54	38.46	26	09E
151	02	SHA	5.62	B	BEGIN COUPLET AT ASHBY ROAD	5400	88	1.63	26	17	15	30	29.2	19.58	17.52	33.71	15	09E
151	02	SHA	5.993	A	ON SHASTA DAM BOULEVARD; DIVIDED HIGHWAY FACILITY	9400	218	2.32	86	49	15	68	39.45	22.48	6.88	31.19	33	09V
151	02	SHA	R6.924	B	JCT. RTE. 5, PROJECT CITY	13200	218	1.65	86	49	15	68	39.45	22.48	6.88	31.19	33	09V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3	4	5+		
							VEH											
152	05	SCR	T.31	A	WATSONVILLE, JCT. RTE. 1	27000	945	3.5	758	143	2	43	80.2	15.1	.2	4.5	55	03E
152	05	SCR	.714	A	BECK AVENUE	15000	510	3.4	433	58	5	14	84.9	11.4	.9	2.8	26	03E
152	05	SCR	R1.995	B	HOLOHAN/COLLEGE ROADS	15000	705	4.7	627	47	6	25	88.9	6.6	.9	3.6	36	03E
152	04	SCL	5.03	B	WATSONVILLE RD	5800	249	4.3	209	16	6	18	83.9	6.6	2.3	7.2	16	98E
152	04	SCL	9.43	B	MONTEREY STREET	14100	439	3.11	289	53	25	72	65.87	12.11	5.69	16.33	44	01V
152	04	SCL	M10.277	B	GILROY, JCT. RTE. 101	18800	1301	6.92	799	137	82	284	61.39	10.51	6.3	21.8	151	01V
152	04	SCL	R9.914	A	GILROY, JCT. RTE. 101	25000	2328	9.31	622	186	56	1464	26.71	8	2.4	62.89	552	01V
152	04	SCL	12.81	B	FERGUSON ROAD	19600	2117	10.8	288	142	47	1641	13.6	6.7	2.2	77.5	596	98E
152	04	SCL	12.81	A	FERGUSON ROAD	24700	3384	13.7	508	213	98	2565	15	6.3	2.9	75.8	937	98E
152	04	SCL	R21.977	B	JCT. RTE. 156 SOUTH	23300	2803	12.03	414	66	43	2278	14.76	2.37	1.53	81.26	813	98V
152	04	SCL	R21.977	A	JCT. RTE. 156 SOUTH	33500	5702	17.02	901	151	108	4541	15.81	2.65	1.89	79.63	1628	98V
152	04	SCL	R26.77	O	PACHECO CREEK BRIDGE	33500	5327	15.9	810	298	176	4043	15.2	5.6	3.3	75.9	1476	96V
152	10	MER	13.848	A	JCT. RTE. 5	27000	4590	17	968	431	234	2956	21.1	9.4	5.1	64.4	1128	97E
152	10	MER	21.272	B	LOS BANOS, JCT. RTE. 165	28000	2789	9.96	892	166	73	1659	31.97	5.95	2.6	59.48	630	03V
152	10	MER	21.272	A	LOS BANOS, JCT. RTE. 165	33500	3022	9.02	1157	121	57	1686	38.3	4	1.9	55.8	642	07V
152	10	MER	R32.366	B	DOS PALOS WYE, EAST JCT. RTE. 33	18600	2902	15.6	659	308	58	1878	22.7	10.6	2	64.7	708	95E
152	10	MER	R32.366	A	DOS PALOS WYE, EAST JCT. RTE. 33	17400	2262	13	204	204	158	1697	9	9	7	75	635	98V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
						AADT	AADT	% TOT	By	Axle	5+	2	3	4	2	3	4	5+
						TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+		
152	06	MAD	R0	A	MERCED/MADERA COUNTY LINE	16500	3465	21	693	312	208	2252	20	9	6	65	860	04E
152	06	MAD	10.799	B	JCT. RTE. 233 NORTHWEST	17000	4080	24	816	367	245	2652	20	9	6	65	1013	04E
152	06	MAD	10.799	A	JCT. RTE. 233 NORTHWEST	13000	3120	24	905	156	94	1966	29	5	3	63	738	04E
152	06	MAD	15.634	B	CALIFA, JCT. RTE. 99	13000	3120	24	905	156	94	1966	29	5	3	63	738	04E

RTE	DIST	CNTY	POST	L E	G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
										2	3	4	5+	2	3			4	5+
153	03		ED	0	A	JCT. RTE. 49	2400	85	3.54	49	18	12	6	57.14	21.43	14.29	7.14	7	06E
153	03		ED	.55	B	MARSHALL'S MONUMENT	110	4	3.54	2	1	1	0	57.14	21.43	14.29	7.14	0	06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
154	05	SB	R8.11	B	JCT. RTE. 246 WEST	9000	639	7.1	403	101	20	116	63	15.8	3.1	18.1	66	03E
154	05	SB	R8.11	A	JCT. RTE. 246 WEST	14500	725	5	515	118	22	70	71.1	16.3	3	9.6	56	03E
154	05	SB	23.38	B	STAGECOACH ROAD	13500	621	4.6	512	44	19	47	82.4	7.1	3	7.5	41	03E
154	05	SB	R31.551	B	JCT. RTE. 192 EAST	16000	496	3.1	400	48	12	36	80.6	9.7	2.5	7.2	33	03E
154	05	SB	R31.551	A	JCT. RTE. 192 EAST	17000	544	3.2	456	45	14	29	83.8	8.2	2.6	5.4	32	03E
154	05	SB	32.285	B	JCT. RTE. 101	17000	927	5.45	473	150	122	182	51.02	16.18	13.16	19.63	111	09V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			AADT TOTAL	% TOT	TRUCK AADT By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+	(1000)	EST		
155	06	KER	0	A	DELANO ON ELLINGTON STREET AT 9th AVENUE AND THE OFF/ON RAMPS FOR SOUTHBOUND ROUTE 99	5300	265	5	130	24	13	98	49	9	5	37	42	04E
155	06	KER	R0	A	DELANO, JCT. RTE. 99	11500	805	7	636	24	8	137	79	3	1	17	73	06E
155	06	KER	R10.99	B	JCT. RTE. 65	380	84	22	31	10	6	38	36.36	11.36	6.82	45.45	16	06V
155	06	KER	R10.99	A	JCT. RTE. 65	180	45	25	17	6	5	18	36.67	13.33	10	40	8	06V
155	06	KER	30.313	A	JUNCTION OLD ROUTE 155 AT WOODY ROAD	180	43	23.75	37	2	2	1	86.84	5.26	5.26	2.63	2	06E
155	06	KER	38.25	A	GLENVILLE, GRANITE ROAD	260	126	48.33	109	7	4	7	86.21	5.17	3.45	5.17	7	06E
155	06	KER	R60.637	B	WOFFORD BOULEVARD	1900	86	4.5	63	13	6	4	73.33	15.56	6.67	4.44	6	06E
155	06	KER	R60.637	A	WOFFORD BOULEVARD	6300	654	10.38	425	102	79	47	65.06	15.66	12.05	7.23	52	06E
155	06	KER	R70.991	B	JCT. RTE. 178	6000	755	12.58	491	118	91	55	65.06	15.66	12.05	7.23	60	06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
156	05	MON	R.167	A	JCT. RTE. 1	32000	2688	8.4	1011	234	78	1366	37.6	8.7	2.9	50.8	540	03E
156	05	MON	R1.109	A	JCT. RTE. 183	30700	2456	8	982	233	79	1162	40	9.5	3.2	47.3	468	03E
156	05	MON	T5.185	B	SOUTH JCT. RTE. 101	29000	2465	8.5	991	229	84	1161	40.2	9.3	3.4	47.1	469	03E
156	05	SBT	3.022	A	ALAMEDA STREET	26000	3692	14.2	1167	299	188	2038	31.6	8.1	5.1	55.2	799	97E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
158	09	MNO	0	A	JUNE LAKE JUNCTION, SOUTH JCT. RTE. 395	1550	26	1.66	7	8	8	3	26	32	32	10	3	03V
158	09	MNO	3.81	O	SKI LIFT ROAD	1700	26	1.5	17	2	0	7	66.7	8.3	0	25	3	97V
158	09	MNO	15.836	B	GRANT LAKE JUNCTION, NORTH JCT. RTE. 395	400	10	2.52	3	3	3	3	25	25	25	25	2	03V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3	4	5+		
<hr/>																		
160	04	CC	0	A	ANTIOCH, JCT. RTE. 4 EAST	11400	1495	13.11	332	300	202	661	22.22	20.04	13.51	44.23	297	00V
160	04	CC	.486	A	WILBUR AVENUE	13600	887	6.52	309	99	37	442	34.86	11.12	4.2	49.81	178	00V
160	04	CC	1.327	B	CONTRA COSTA/SACRAMENTO COUNTY LINE	13600	1496	11	392	109	25	969	26.2	7.3	1.7	64.8	362	97E
160	03	SAC	L10.783	B	JCT. RTE. 12	15000	1395	9.3	251	177	45	922	18	12.7	3.2	66.1	350	95V
160	03	SAC	R0	A	JCT. RTE. 12	5400	400	7.41	68	125	113	94	16.89	31.37	28.15	23.59	63	05E
160	03	SAC	5.95	B	SACRAMENTO RIVER, ISLETON BRIDGE	3950	378	9.56	64	119	106	89	16.89	31.37	28.15	23.59	59	05E
160	03	SAC	5.95	A	SACRAMENTO RIVER, ISLETON BRIDGE	2200	107	4.86	43	19	12	33	40.44	17.65	11.03	30.88	16	05V
160	03	SAC	11.46	B	RYDE, JCT. RTE. 220 WEST	2150	135	6.3	34	26	5	70	25	19.4	4	51.6	28	95V
160	03	SAC	11.46	A	RYDE, JCT. RTE. 220 WEST	2550	144	5.63	73	17	11	42	50.82	12.02	7.65	29.51	20	05V
160	03	SAC	14.16	B	WALNUT GROVE, WALNUT GROVE BRIDGE	3100	226	7.3	43	46	10	127	18.9	20.2	4.6	56.3	51	95V
160	03	SAC	14.16	A	WALNUT GROVE, WALNUT GROVE BRIDGE	2750	201	7.3	36	42	10	113	17.8	21	4.8	56.4	46	95V
160	03	SAC	16.92	B	LEARY ROAD	1600	126	7.9	18	20	5	84	14	16	3.7	66.3	32	95V
160	03	SAC	16.92	A	LEARY ROAD	1500	110	7.3	13	17	4	77	11.7	15	3.2	70.1	29	95V
160	03	SAC	34.07	A	FREEPORT BRIDGE ROAD	6400	192	3	89	56	27	19	46.5	29.3	14.1	10.1	19	96E
160	03	SAC	46.581	B	SACRAMENTO, JCT. RTE.	34500	2070	6	1499	339	60	172	72.4	16.4	2.9	8.3	152	84E
			51															

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR					
						AADT	AADT	% TOT	By Axle			-----	2	3	4	5+	2	3	4	5+	2-WAY	VER/ EST
						TOTAL	TOTAL	VEH										(1000)				
161	02	SIS	.037	A	JCT. RTE. 97	570	146	25.64	7	11	3	126	4.5	7.21	1.8	86.49	45	08V				
161	02	SIS	17.31	B	HILL ROAD	740	170	23.04	25	15	4	126	14.82	8.95	2.24	73.99	46	08E				
161	02	SIS	19.361	B	JCT. RTE. 139	1000	204	20.44	51	22	5	125	25.13	10.7	2.67	61.5	48	08V				

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT			TOTAL	% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4		2	3	4			
162	01	MEN	R0	A	JCT. RTE. 101	850	113	13.33	57	19	9	28	50	16.67	8.33	25	15	06E
162	01	MEN	34.045	B	NEAR SHORT CREEK BRIDGE	400	48	12	34	6	0	8	71	12.9	0	16.1	5	91E
162	03	GLE	37.648	A	COUNTY ROAD 307	200	20	10	8	1	1	10	40	5	5	50	4	07E
162	03	GLE	65.523	B	WILLOWS, JCT. RTE. 5	8800	390	4.43	226	50	31	82	58.06	12.9	8.06	20.97	45	00E
162	03	GLE	65.523	A	WILLOWS, JCT. RTE. 5	8700	355	4.08	206	46	29	74	58.06	12.9	8.06	20.97	41	00E
162	03	GLE	67.106	A	WILLOWS, FIRST STREET	2900	261	9	104	23	17	116	40	8.89	6.67	44.44	48	00E
162	03	GLE	76.27	B	JCT. RTE. 45	2100	210	10	88	22	11	88	42.11	10.53	5.26	42.11	37	00E
162	03	GLE	76.28	A	JCT. RTE. 45	2400	482	20.1	65	36	12	369	13.43	7.46	2.49	76.62	135	07E
162	03	BUT	6.66	B	RICHVALE SOUTH HIGHWAY	930	187	20.1	25	14	5	143	13.43	7.46	2.49	76.62	52	07E
162	03	BUT	6.66	A	RICHVALE SOUTH HIGHWAY	930	187	20.1	25	14	5	143	13.43	7.46	2.49	76.62	52	07E
162	03	BUT	9.726	B	JCT. RTE. 99	930	187	20.1	25	14	5	143	13.43	7.46	2.49	76.62	52	07E
162	03	BUT	R9.726	A	JCT. RTE. 99	2800	273	9.74	121	57	44	51	44.49	20.91	15.97	18.63	34	00E
162	03	BUT	15.831	B	OROVILLE, JCT. RTE. 70	13200	1209	9.16	247	432	370	160	20.41	35.71	30.61	13.27	158	00E
162	03	BUT	17.142	B	OROVILLE, LINCOLN STREET	32000	3200	10	1920	704	64	512	60	22	2	16	318	83E
162	03	BUT	18.006	A	OROVILLE, LOWER WYANDOTE ROAD	20900	857	4.1	434	212	37	175	50.6	24.7	4.3	20.4	101	85V
162	03	BUT	24.194	B	FORBESTOWN ROAD	4550	455	10	273	100	9	73	60	22	2	16	45	83E
162	03	BUT	24.194	A	FORBESTOWN ROAD	1850	185	10	111	39	7	28	60	21.1	3.8	15.1	18	83E
162	03	BUT	31.07	B	FOREMAN ROAD	1500	150	10	90	31	6	23	60	20.7	4	15.3	15	83E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)
163	11	SD	.89	A	JCT. RTE. 5	107000	3210	3 2324	398	67	421	72.4	12.4	2.1	13.1	273	86V
163	11	SD	3.742	B	SAN DIEGO, JCT. RTE. 8	161000	4830	3 3497	599	101	633	72.4	12.4	2.1	13.1	411	86E
163	11	SD	3.742	A	SAN DIEGO, JCT. RTE. 8	148000	5476	3.7 3527	843	137	969	64.4	15.4	2.5	17.7	555	86V
163	11	SD	7.043	B	SAN DIEGO, JCT. RTE. 805	161000	5957	3.7 3836	917	149	1054	64.4	15.4	2.5	17.7	604	86E
163	11	SD	7.043	A	SAN DIEGO, JCT. RTE. 805	144000	7344	5.1 4054	1131	250	1909	55.2	15.4	3.4	26	941	86E
163	11	SD	8.01	A	SAN DIEGO, BALBOA AVENUE	140000	3962	2.83 2056	654	383	869	51.89	16.51	9.67	21.93	488	04E
163	11	SD	R10.837	B	SAN DIEGO, KEARNEY VILLA ROAD INTERCHANGE	136000	4434	3.26 3115	433	213	672	70.26	9.76	4.81	15.16	412	09V
163	11	SD	R11.662	B	JCT. RTE. 15	119000	3760	3.16 1951	621	364	825	51.88	16.51	9.67	21.93	464	04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+			
164	07	LA	1.385	A	GALLATIN ROAD	37500	1725	4.6	1283	154	48	240	74.4	8.9	2.8	13.9	149 92V
164	07	LA	3.341	B	JCT. RTE. 60, POMONA FREEWAY	24400	1557	6.38	892	225	44	397	57.26	14.44	2.81	25.49	195 06V
164	07	LA	3.341	A	JCT. RTE. 60, POMONA FREEWAY	42500	3222	7.58	2363	297	109	454	73.33	9.22	3.37	14.08	283 06V
164	07	LA	4.81	B	SOUTH EL MONTE, GARVEY AVENUE	41000	2214	5.4	1700	221	46	246	76.8	10	2.1	11.1	171 92V
164	07	LA	4.81	A	SOUTH EL MONTE, GARVEY AVENUE	58000	3190	5.5	2536	364	57	233	79.5	11.4	1.8	7.3	211 92V
164	07	LA	5.599	B	EL MONTE, JCT. RTE. 10, SAN BERNARDINO FREEWAY	58000	2593	4.47	1706	334	95	457	65.81	12.9	3.65	17.64	262 06V
164	07	LA	5.599	A	EL MONTE, JCT. RTE. 10, SAN BERNARDINO FREEWAY	50000	1675	3.35	1288	176	53	159	76.87	10.49	3.17	9.47	124 06V
164	07	LA	6.224	B	ROSEMEAD, VALLEY BOULEVARD	50000	1600	3.2	1243	184	58	115	77.7	11.5	3.6	7.2	109 88V
164	07	LA	6.224	A	ROSEMEAD, VALLEY BOULEVARD	46000	2070	4.5	1610	273	25	161	77.8	13.2	1.2	7.8	141 90V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
165	10	MER	L0		A JCT. RTE. 5	1750	165	9.4	16	41	10	99	9.5	24.8	5.8	59.9	40	97V
165	10	MER	8.786	B	LOS BANOS, JCT. RTE. 152	12000	948	7.9	91	129	21	707	9.6	13.6	2.2	74.6	262	97V
165	10	MER	8.786	A	LOS BANOS, JCT. RTE. 152	16000	1456	9.1	159	201	31	1066	10.9	13.8	2.1	73.2	396	97V
165	10	MER	26.872	B	JCT. RTE. 140	5100	397	7.79	48	63	13	273	12	15.8	3.4	68.8	104	97V
165	10	MER	26.872	A	JCT. RTE. 140	6000	558	9.3	22	158	31	346	4	28.4	5.6	62	139	97V
165	10	STA	1.45	B	JCT. RTE. 99	18800	921	4.9	86	133	20	682	9.3	14.4	2.2	74.1	253	97V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3	4	5+		
166	05	SB	0	A	GUADALUPE, JCT. RTE. 1	8700	778	8.94	377	65	37	299	48.41	8.3	4.8	38.49	128	09V
166	05	SB	6.87	B	SANTA MARIA, BLOSSER ROAD	10100	1111	11	483	143	48	437	43.5	12.9	4.3	39.3	188	03E
166	05	SB	6.87	A	SANTA MARIA, BLOSSER ROAD	17800	1193	6.7	562	186	42	403	47.1	15.6	3.5	33.8	182	03E
166	05	SB	7.87	A	SANTA MARIA, JCT. RTE. 135	19000	1235	6.5	375	168	54	637	30.4	13.6	4.4	51.6	256	03E
166	05	SB	8.927	B	SANTA MARIA, JCT. RTE. 101	19000	646	3.4	171	61	49	366	26.42	9.43	7.55	56.6	145	03V
166	05	SLO	8.927	A	SANTA MARIA, JCT. RTE. 101	3200	707	22.08	187	67	53	400	26.42	9.43	7.55	56.6	159	03V
166	05	SLO	13.511	A	SUEY ROAD	2800	742	26.5	196	70	56	420	26.42	9.43	7.55	56.6	166	03E
166	05	SB	64.3	A	PERKINS ROAD	2700	610	22.6	158	80	66	306	25.9	13.1	10.9	50.1	128	03E
166	05	SLO	74.718	B	MARICOPA, JCT. RTE. 33	3600	864	24	180	34	10	640	20.83	3.94	1.16	74.07	232	06E
166	06	KER	.01	A	MARICOPA, JCT. RTE. 33	2500	600	24	125	24	7	444	20.83	3.94	1.16	74.07	161	06E
166	06	KER	2.96	A	PENTLAND ROAD	2100	638	30.38	86	32	19	501	13.42	5.06	3.04	78.48	182	06E
166	06	KER	22.797	B	JCT. RTE. 5	2000	467	23.33	93	33	20	320	20	7.14	4.29	68.57	120	06E
166	06	KER	24.62	B	METTLER, JCT. RTE. 99	3000	462	15.41	37	18	11	397	8.02	3.82	2.29	85.88	142	06E

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	By Axle 2	By Axle 3	By Axle 4	By Axle 5+	% TRUCK TOT	AADT 2	AADT 3	AADT 4	AADT 5+	EAL 2-WAY (1000)	YEAR VER/ EST
167	09	MNO	0		A	JCT. RTE. 395	200	11	5.5	5	2	0	4	45.45	18.18	0	36.36	2	07V		
167	09	MNO	21.331	B	NEVADA STATE LINE		100	5	5	1	0	0	4	25	0	0	75	1	07E		

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK By Axle			TOTAL			% TRUCK By Axle			EAL	YEAR
							AADT	% TOT	VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY	VER/ EST
168S	06	FRE	R.29	A	JCT RTE 180S, BEGIN FWY	74000	2449	3.31	1703	294	124	328	69.53	11.99	5.07	13.41	218	04E		
168S	06	FRE	R4.258	A	SHAW AVENUE	54000	3110	5.76	1804	684	187	435	58	22	6	14	304	04V		
168S	06	FRE	R8.042	B	FOWLER AVENUE	30000	1200	4	696	264	72	168	58	22	6	14	117	04V		
168	06	FRE	15.47	B	ACADEMY AVENUE	6600	660	10	568	46	26	20	86	7	4	3	35	04E		
168	06	FRE	15.47	A	ACADEMY AVENUE	6600	660	10	568	46	26	20	86	7	4	3	35	04V		
168	06	FRE	R36.179	B	AUBERRY ROAD	10000	1000	10	920	40	20	20	92	4	2	2	46	04E		
168	06	FRE	R36.179	A	AUBERRY ROAD	9200	920	10	810	64	37	9	88	7	4	1	43	04E		
168	06	FRE	49.66	B	HUNTINGTON LAKE ROAD	1000	130	13	114	9	5	1	88	7	4	1	6	04E		
168	06	FRE	49.66	A	HUNTINGTON LAKE ROAD	1200	24	2	21	2	1	0	87	9	4	0	1	04E		
168	06	FRE	65.84	B	FLORENCE LAKE ROAD	1400	14	1	12	1	1	0	88	6	6	0	1	04E		
168	09	INY	R0	A	LAKE SABRINA	400	4	1	3	1	0	0	75	25	0	0	0	07E		
168	09	INY	R3.278	B	SOUTH LAKE ROAD	400	10	2.5	5	5	0	0	50	50	0	0	1	07E		
168	09	INY	R3.278	A	SOUTH LAKE ROAD	600	14	2.33	10	1	4	0	68.75	6.25	25	0	1	07E		
168	09	INY	14.74	B	OTEY ROAD	1200	36	2.96	17	13	6	0	47.5	35	17.5	0	3	07V		
168	09	INY	16.342	B	BROCKMAN LANE	6300	250	3.97	188	35	8	19	75	14.1	3.3	7.6	18	07E		
168	09	INY	16.342	A	BROCKMAN LANE	6350	292	4.6	215	40	11	27	73.5	13.6	3.6	9.3	22	07V		
168	09	INY	18.31	B	JCT. RTE. 395	8200	440	5.36	344	57	18	22	78.11	13	4	4.89	28	07V		
168	09	INY	18.32	A	JCT. RTE. 395	450	45	10	5	1	0	39	11.6	2.3	0	86.1	14	96V		
168	09	MNO	1.45	B	OASIS, JCT. RTE. 266 NORTH	160	13	8	5	3	0	5	37.5	25	0	37.5	2	96E		

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR					
						AADT	AADT	% TOT	By Axle			-----	2	3	4	5+	2	3	4	5+	2-WAY	VER/ EST
						TOTAL	TOTAL	VEH										(1000)				
169	01	DN	R0	A	KLAMATH, JCT. RTE. 101	1900	162	8.5	49	57	3	54	30	35.3	1.6	33.1	26	91E				
169	01	HUM	13.2	A	WAUTECK VILLAGE	200	40	20	32	5	0	3	79.55	13.64	0	6.82	3	91E				
169	01	HUM	33.84	B	WEITCHPEC, JCT. RTE. 96	370	29	7.8	19	5	1	4	65	17	3.8	14.2	3	94V				

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
170	07	LA	4.5	B	LOS ANGELES, JCT. RTES. 101/134, VENTURA/HOLLYWOOD FREEWAYS INTERCHANGE	94000	3384	3.6	2382	474	54	474	70.4	14	1.6	14	298	96E
170	07	LA	R14.5	A	LOS ANGELES, JCT. RTES. 101/134, VENTURA/HOLLYWOOD FREEWAYS INTERCHANGE	168000	5510	3.28	3456	765	227	1062	62.72	13.88	4.12	19.27	591	09E
170	07	LA	R17.62	O	S/O SHERMAN WAY; VAN OWEN ST	172000	5642	3.28	3539	783	232	1087	62.72	13.88	4.12	19.27	605	09V
170	07	LA	R19.721	A	LOS ANGELES, ROSCOE BOULEVARD INTERCHANGE	135000	6953	5.15	4058	1294	614	987	58.36	18.61	8.83	14.2	692	00E
170	07	LA	R20.551	B	LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	124000	5481	4.42	3438	761	226	1056	62.72	13.88	4.12	19.27	588	09E

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT			TOTAL 5+	% TRUCK AADT			EAL (1000)	YEAR EST	
										2	3	4		2	3	4			5+
172	02	TEH	0		A	MINERAL, JCT. RTE. 36	190	3	1.76	2	1	0	0	66.67	33.33	0	0	0	07E
172	02	TEH	5.77		A	MILL CREEK	120	4	3.25	1	0	1	2	35.71	0	21.43	42.86	1	07E
172	02	TEH	8.917	B	MORGAN SPRINGS, JCT. RTE. 36	120	5	4.55	3	2	0	0	66.67	33.33	0	0	0	07V	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT			TOTAL	% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4		5+	2	3			4
173	08	SBD	L0	A	JCT. RTE. 138	1150	47	4.1	30	8	7	2	64	18	14	4	4	85V
173	08	SBD	L6.989	A	ARROWHEAD LAKE ROAD	150	60	40	60	0	0	0	100	0	0	0	2	79E
173	08	SBD	21.462	B	LAKE ARROWHEAD, JCT. RTE. 189 AT ARROWHEAD VILLAGE ROAD	9300	558	6	490	47	0	21	87.8	8.5	0	3.7	29	89V
173	08	SBD	21.462	A	LAKE ARROWHEAD, JCT. RTE. 189 AT ARROWHEAD VILLAGE ROAD	4600	460	10	372	44	0	44	80.8	9.6	0	9.6	32	86V
173	08	SBD	23.04	B	JCT. RTE. 18	5700	228	4	179	28	8	14	78.3	12.3	3.3	6.1	15	86E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			TOTAL 5+	% TRUCK By Axle			AADT 2-WAY (1000)	EAL VER/ EST	YEAR
									2	3	4		2	3	4			
174	03	PLA	0		A COLFAX, JCT. RTE. 80 LINE	14000	220	1.57	85	40	23	72	38.64	18.18	10.45	32.73	35	06E
174	03	NEV	0	O	PLACER/NEVADA COUNTY LINE	4950	358	7.24	61	121	91	86	16.9	33.8	25.35	23.94	56	03E
174	03	NEV	10.17	B	GRASS VALLEY, JCT. RTE. 20	5900	427	7.24	72	144	108	102	16.9	33.8	25.35	23.94	67	03E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT			TOTAL 5+	% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4		2	3	4		
175	01	MEN	0	A HOPLAND, JCT. RTE. 101	4800	377	7.86	274	34	17	51	72.73	9.09	4.55	13.64	33	03E
175	01	LAK	R8.193	B JCT. RTE. 29	2000	200	10	150	20	10	20	75	10	5	10	15	06E
175	01	LAK	8.254	A JCT. RTE. 29	780	195	25	172	11	7	5	88.24	5.88	3.53	2.35	10	06E
175	01	LAK	19.62	A COBB POST OFFICE	2800	208	7.42	172	14	9	14	82.61	6.52	4.35	6.52	13	06E
175	01	LAK	28.038	B JCT. RTE. 29	3100	230	7.42	190	15	10	15	82.61	6.52	4.35	6.52	15	06E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
177	08	RIV	0		A JCT. RTE. 10	3700	278	7.5	133	0	11	133	48	0	4	48	52	78E
177	08	RIV	.26		A KAISER MINE ROAD	1650	231	14	74	0	9	149	31.9	0	3.8	64.3	55	93V
177	08	RIV	27.024	B	JCT. RTE. 62	1300	251	19.3	32	0	12	207	12.8	0	4.8	82.4	74	78E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle				% TRUCK By Axle			AADT 2 2	EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+	2	3	4	5+		
178S	06	KER	S1.736	A	JCT RTE 178	4000	120	3	73	11	6	30	61	9	5	25	15	03E
178S	06	KER	S2.163	B	NORTH JCT RTE 204	3350	168	5	102	15	10	40	61	9	6	24	20	03E
178	06	KER	0	A	JCT. RTES. 99/58	52000	4680	9	1498	234	94	2855	32	5	2	61	1073	04E
178	06	KER	R2.009	A	BAKERSFIELD, JCT. RTE. 204	67000	4020	6	2613	844	241	322	65	21	6	8	316	04E
178	06	KER	R5.641	B	BAKERSFIELD, OSWELL STREET	45000	2700	6	1458	648	351	243	54	24	13	9	246	04E
178	06	KER	R5.641	A	BAKERSFIELD, OSWELL STREET	26500	2120	8	1187	276	127	530	56	13	6	25	268	03E
178	06	KER	T9.614	B	JCT. RTE. 184	13600	1280	9.41	800	183	103	194	62.5	14.29	8.04	15.18	127	06E
178	06	KER	T9.614	A	JCT. RTE. 184	13400	1206	9	1110	36	24	36	92	3	2	3	58	04E
178	06	KER	R42.941	B	JCT. RTE. 155	4200	336	8	259	50	7	20	77	15	2	6	22	04E
178	06	KER	R42.941	A	JCT. RTE. 155	4200	378	9	295	53	4	26	78	14	1	7	25	04E
178	06	KER	57.076	A	KELSO VALLEY ROAD	2700	136	5.02	92	7	3	34	68	5	2	25	16	04E
178	06	KER	88.26	B	JCT. RTE. 14	1500	135	9	43	11	3	78	32	8	2	58	30	04E
178	06	KER	88.38	A	JCT. RTE. 14	2900	276	9.5	94	22	17	144	34	8	6	52	57	04E
178	06	KER	R93.237	B	JCT. RTE. 395	7100	533	7.5	144	64	16	309	27	12	3	58	120	04E
178	06	KER	R93.237	A	JCT. RTE. 395	7500	563	7.5	203	101	34	225	36	18	6	40	99	04E
178	06	KER	102.616B	RIDGECREST BOULEVARD		21400	749	3.5	397	75	22	255	53	10	3	34	112	04E
178	06	KER	102.616A	RIDGECREST BOULEVARD		13100	393	3	197	35	12	149	50	9	3	38	63	04E
178	08	SBD	7.35	B	TRONA ROAD	2300	184	8	28	18	7	131	15	10	4	71	49	91E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR				
						AADT	AADT	% TOT	By Axle			2	3	4	5+	2	3	4	5+	2-WAY	VER/ EST
						TOTAL	TOTAL	VEH												(1000)	
178	08	SBD	7.35	A	TRONA ROAD	2400	240	10	24	12	5	199	10	5	2	83	71	91E			
178	08	SBD	14.778	B	TRONA ROAD	2400	288	12	16	5	0	266	5.7	1.8	0	92.5	93	91V			
178	09	INY	28	A	DEATH VALLEY MONUMENT, SOUTH BOUNDARY	250	15	6.07	11	0	4	0	75	0	25	0	1	07V			
178	09	INY	42.92	B	JCT. RTE. 127	250	14	5.5	7	0	0	7	50	0	0	50	3	03V			
178	09	INY	42.93	A	JCT. RTE. 127	850	77	9.1	40	11	3	22	52.2	14.5	4.4	28.9	10	94V			
178	09	INY	62.186	B	NEVADA STATE LINE	850	76	8.9	39	12	2	23	51.5	15.2	3	30.3	11	94E			

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle				TOTAL	% TRUCK By Axle				AADT 2 2	EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+		2	3	4	5+			
180S	06	FRE	R57.843	A	FRESNO, BLACKSTONE AVENUE	99000	4950	5	3465	594	198	693	70	12	4	14	444	04E		
180	06	FRE	34.59	B	JAMES ROAD	5400	810	15	324	73	49	365	40	9	6	45	151	04E		
180	06	FRE	34.59	A	JAMES ROAD	6800	1020	15	510	82	20	408	50	8	2	40	169	04E		
180	06	FRE	40.11	A	SHASTA AVE	6700	734	10.96	282	61	27	364	38.42	8.31	3.68	49.59	145	08V		
180	06	FRE	42.639	B	KERMAN, JCT. RTE. 145	13200	1980	15	871	139	59	911	44	7	3	46	366	04E		
180	06	FRE	42.639	A	KERMAN, JCT. RTE. 145	10400	955	9.18	297	64	27	568	31.08	6.66	2.83	59.43	216	07E		
180	06	FRE	56.366	A	FRESNO ON AMADOR STREET AT THORNE STREET	11200	448	4	166	103	81	99	37	23	18	22	61	04E		
180	06	FRE	57.071	B	FRESNO STANISLAUS STREET, NORTH JCT RTE 99	11600	1245	10.73	461	286	224	274	37	23	18	22	170	04E		
180	06	FRE	61.435	A	FRESNO, CHESTNUT AVENUE	37500	1125	3	889	56	34	146	79	5	3	13	92	04E		
180	06	FRE	63.449	B	FRESNO, CLOVIS AVENUE	31000	1240	4	980	62	37	161	79	5	3	13	101	04E		
180	06	FRE	63.449	A	FRESNO, CLOVIS AVENUE	20500	615	3	486	37	12	80	79	6	2	13	50	04E		
180	06	FRE	71.61	B	ACADEMY AVENUE	7300	511	7	332	36	15	128	65	7	3	25	61	04E		
180	06	FRE	71.61	A	ACADEMY AVENUE	8200	574	7	373	40	17	144	65	7	3	25	69	04E		
180	06	FRE	74.95	B	CENTERVILLE, TRIMMER SPRINGS ROAD	10900	1417	13	893	99	43	383	63	7	3	27	179	04E		
180	06	FRE	74.95	A	CENTERVILLE, TRIMMER SPRINGS ROAD	9600	1056	11	517	95	74	370	49	9	7	35	165	04E		
180	06	FRE	87.706	B	JCT. RTE. 63 SOUTH	3750	525	14	368	53	16	89	70	10	3	17	51	04E		

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT TOTAL				% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+	2	3	4	5+		
180	06	FRE	87.706	A	JCT. RTE. 63 SOUTH	4200	588	14	417	59	12	100	71	10	2	17	56	04E
180	06	FRE	108.128	B	JCT. RTE. 245 SOUTH	1150	138	12	119	8	4	7	86	6	3	5	8	04E
180	06	TUL	110.829	B	NORTH BOUNDARY GENERAL GRANT GROVE, KINGS CANYON NATIONAL PARK	1350	135	10	96	26	1	12	71	19	1	9	10	04E
180	06	FRE	112.09	A	NORTH BOUNDARY GENERAL GRANT GROVE, KINGS CANYON NATIONAL PARK	1150	58	5	46	11	1	1	79	19	1	1	3	04E
180	06	FRE	116.85	A	HUME LAKE ROAD	730	29	4	23	6	0	0	80	20	0	0	1	04E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT TOTAL	% TOT	% TRUCK AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST				
							VEH	2	3	4	5+	2	3	4	5+			
182	09	MNO	0		A BRIDGEPORT, JCT. RTE. 395	1100	145	13.15	103	22	16	5	70.8	15.2	10.8	3.2	10	08V
182	09	MNO	12.651	B	NEVADA STATE LINE	250	38	15.34	12	9	16	1	32	24	42	2	4	08V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle			TOTAL 5+	% TRUCK By Axle			AADT 2 2 2 (1000)	EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4		2	3	4			
183	05	MON	0		A SALINAS, JCT. RTE. 101	35700	3106	8.7	2184	311	34	578	70.3	10	1.1	18.6	309	03E
183	05	MON	1.821	B	SALINAS, WEST CITY LIMITS	16000	1920	12	697	300	58	866	36.3	15.6	3	45.1	359	03E
183	05	MON	9.006	B	CASTROVILLE, JCT. RTE. 156	22400	3472	15.5	1458	406	104	1503	42	11.7	3	43.3	622	03E
183	05	MON	9.98	B	NORTH, CASTROVILLE, JCT. RTE. 1	11500	1840	16	793	199	92	756	43.1	10.8	5	41.1	320	03E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT			TOTAL	% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4		5+	2	3			4
184	06	KER	L0	A	JCT. RTE. 223	4000	857	21.42	317	37	20	484	36.96	4.28	2.33	56.42	184	06E
184	06	KER	7.937	B	JCT. RTE. 58	18700	1341	7.17	360	175	80	725	26.87	13.06	5.97	54.1	291	06E
184	06	KER	7.937	A	JCT. RTE. 58	18000	875	4.86	417	188	146	125	47.62	21.43	16.67	14.29	96	06E
184	06	KER	9.6	B	BAKERSFIELD, NILES STREET	10900	803	7.37	382	172	134	115	47.62	21.43	16.67	14.29	89	06E
184	06	KER	12.139	B	BAKERSFIELD, JCT. RTE. 178	5700	930	16.32	625	110	74	121	67.19	11.86	7.91	13.04	85	06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
185	04	ALA	0	A	HAYWARD, JCT. RTE. 92 AND 238	16900	455	2.69	311	59	31	54	68.38	12.97	6.75	11.9	40	03V
185	04	ALA	1.992	B	JCT. RTE. 238	17800	392	2.2	315	28	21	28	80.35	7.21	5.24	7.21	26	00V
185	04	ALA	5.728	B	JCT. RTE. 112 WEST	20600	334	1.62	271	33	9	21	81.01	9.87	2.78	6.33	21	03V
185	04	ALA	5.728	A	JCT. RTE. 112 WEST	17600	248	1.41	205	25	14	4	82.5	10	5.71	1.79	13	00V
185	04	ALA	10.37	B	OAKLAND, 44TH AVE/12TH STREET	25000	610	2.44	484	62	6	58	79.35	10.18	.99	9.48	44	02V
185	04	ALA	10.519	B	OAKLAND, HIGH/ 12TH STREETS	3000	265	8.83	203	42	6	13	76.79	15.85	2.26	5.09	16	00V

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE TOTAL	TRUCK TOTAL	TRUCK AADT	TRUCK AADT			TOTAL	% TRUCK AADT			EAL (1000)	YEAR EST	
										AADT	% TOT	----- By Axle		2	3	4			5+
186	11		IMP	0		A MEXICAN BOUNDARY	4000	276	6.9	113	50	42	71	41	18	15.1	25.9	39	94E
186	11		IMP	2.07		B JCT. RTE. 8	8500	561	6.6	231	100	85	146	41.1	17.8	15.1	26	80	94E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
187	07	LA	3.5	A	LOS ANGELES, JCT. RTE. 1, LINCOLN BOULEVARD	39500	1307	3.31	1103	128	40	36	84.4	9.83	3.03	2.74	69	06V
187	07	LA	4.78	A	LOS ANGELES, CENTINELA AVENUE	47000	1551	3.3	1317	178	20	36	84.9	11.5	1.3	2.3	78	88V
187	07	LA	5.832	B	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY	47000	1603	3.41	1316	205	23	59	82.09	12.81	1.41	3.69	89	06V
187	07	LA	5.832	A	LOS ANGELES, JCT. RTE. 405, SAN DIEGO FREEWAY	69000	1746	2.53	1476	168	29	73	84.54	9.6	1.67	4.19	97	06V
187	07	LA	8.802	B	LOS ANGELES, JCT. RTE. 10, SANTA MONICA FREEWAY	43500	1683	3.87	1376	153	48	106	81.73	9.12	2.85	6.3	106	06V
187	07	LA	8.905	B	LOS ANGELES, CADILLAC AVENUE	53000	1691	3.19	1380	185	39	88	81.58	10.93	2.31	5.18	101	06V

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
								VEH	2	3	4	5+	2	3	4	5+			
188	11	SD	0		A	MEXICAN BOUNDARY	6100	628	10.3	175	167	13	273	27.9	26.6	2	43.5	118	96E
188	11	SD	1.85	B	JCT.	RTE. 94	5800	597	10.3	167	159	12	260	27.9	26.6	2	43.5	112	96E

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT				TOTAL	% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
										2	3	4	5+		2	3	4	5+		
189	08	SBD	0		A	JCT. RTE. 18	3800	228	6	218	10	0	0	95.6	4.4	0	0	9	88V	
189	08	SBD	5.565	B	JCT. RTE. 173		5600	224	4	175	49	0	0	78	22	0	0	11	86V	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	% TRUCK By Axle 2	EAL 2-WAY (1000)	YEAR VER/ EST		
							TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK By Axle 3	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	% TRUCK By Axle 2	EAL 2-WAY (1000)	YEAR VER/ EST		
										5+	2	3	4	5+				
190	06	TUL	0	A	TIPTON, JCT. RTE. 99	3700	849	22.94	217	114	39	479	25.53	13.45	4.61	56.41	189	08V
190	06	TUL	9.474	B	POPLAR, COUNTY ROAD 192	3750	716	19.09	207	75	43	391	28.91	10.47	6	54.61	155	08E
190	06	TUL	9.474	A	POPLAR, COUNTY ROAD 192	5650	904	16	316	54	81	452	35	6	9	50	184	03E
190	06	TUL	R15.241	B	PORTERVILLE, JCT. RTE. 65	8300	1047	12.61	366	200	78	403	34.96	19.1	7.45	38.49	182	08V
190	06	TUL	R15.241	A	PORTERVILLE, JCT. RTE. 65	23100	4158	18	2620	416	166	956	63	10	4	23	484	03E
190	06	TUL	18.453	B	HOSPITAL ROAD	17400	870	5	600	104	35	131	69	12	4	15	81	03E
190	06	TUL	18.453	A	HOSPITAL ROAD	10100	606	6	394	127	55	30	65	21	9	5	44	03E
190	06	TUL	22.55	A	GOVERNMENT ROAD TO SUCCESS DAM	5600	491	8.77	269	73	39	110	54.79	14.87	7.94	22.4	60	08V
190	06	TUL	R32.704	B	BALCH PARK DRIVE	2450	147	6	96	19	1	31	65	13	1	21	16	04E
190	06	TUL	R32.704	A	BALCH PARK DRIVE	790	67	8.48	48	8	5	6	71.64	11.94	7.46	8.96	5	08V
190	06	TUL	47.98	B	CAMP NELSON ROAD	700	28	4	21	5	1	1	75	19	3	3	2	04E
190	06	TUL	47.98	A	CAMP NELSON ROAD	400	16	4	11	3	1	1	70	18	6	6	1	04E
190	06	TUL	56.567	B	QUAKING ASPEN CAMP	400	16	4	11	3	1	1	70	18	6	6	1	04E
190	09	INY	9.85	A	OLANCHA, JCT. RTE. 395	300	44	14.55	6	10	0	28	14.77	22.73	0	62.5	11	07V
190	09	INY	24.55	B	JCT. RTE. 136 NORTHWEST	250	4	1.67	4	0	0	0	100	0	0	0	0	07E
190	09	INY	24.55	A	JCT. RTE. 136 NORTHWEST	500	51	10.21	12	6	5	28	22.91	12.5	10.42	54.17	11	07V
190	09	INY	110.72	A	FURNACE CREEK RANCH	1050	41	3.9	36	3	0	2	87	7	0	6	2	07E

RTE POST RTE DIST CNTY	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK	TRUCK	TRUCK AADT			TOTAL	% TRUCK	AADT	EAL	YEAR	
			AADT	AADT	% TOT	By Axle			-----	By Axle	-----	2-WAY	VER/ EST
			TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+

190 09 INY 140.692B DEATH VALLEY JUNCTION,
JCT. RTE. 127 700 50 7.16 27 5 2 16 54.16 10.42 4.17 31.25 7 07V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT			TOTAL	% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4		5+	2	3			4
191	03	BUT	0		A JCT. RTE. 70	5100	335	6.57	80	120	95	40	23.88	35.82	28.36	11.94	42	03E
191	03	BUT	11.386	B	PARADISE, PEARSON ROAD	10100	450	4.46	170	134	36	109	37.84	29.73	8.11	24.32	61	06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+			
192	05	SB	R.019	A	JCT. RTE. 154	12300	394	3.2	307	62	0	25	77.9	15.8	0	6.3	25
192	05	SB	1.64	B	SANTA BARBARA, ONTARE ROAD	12000	420	3.5	359	41	0	20	85.5	9.7	0	4.8	23
192	05	SB	1.64	A	SANTA BARBARA, ONTARE ROAD	10000	310	3.1	272	27	0	11	87.7	8.7	0	3.6	16
192	05	SB	5.99	B	SANTA BARBARA, JCT. RTE. 144 SOUTH	3200	101	3.16	57	30	8	6	56.44	29.7	7.92	5.94	8
192	05	SB	8.28	B	HOT SPRINGS ROAD	3500	97	2.77	91	6	0	0	94.3	5.7	0	0	4
192	05	SB	8.28	A	HOT SPRINGS ROAD	8900	178	2	147	25	5	1	82.6	14.2	2.6	.6	9
192	05	SB	8.82	A	SAN YSIDRO ROAD	7400	178	2.4	172	6	0	0	96.9	3.1	0	0	7
192	05	SB	21.07	B	JCT. RTE. 150	750	47	6.3	46	1	0	0	97.1	2.9	0	0	2

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT By Axle			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
193	03	PLA	.514	O	LINCOLN, AUBURN RAVINE	8800	825	9.38	179	69	27	550	21.67	8.33	3.33	66.67	206	06E
193	03	PLA	.514	A	LINCOLN, AUBURN RAVINE	8800	825	9.38	179	69	27	550	21.67	8.33	3.33	66.67	206	06E
193	03	PLA	3	B	SIERRA COLLEGE BOULEVARD	9700	910	9.38	197	76	30	607	21.67	8.33	3.33	66.67	228	06E
193	03	PLA	3	A	SIERRA COLLEGE BOULEVARD	6400	600	9.38	130	50	20	400	21.67	8.33	3.33	66.67	150	06E
193	03	PLA	9.77	B	TAYLOR ROAD	5100	301	5.9	110	83	47	61	36.6	27.6	15.6	20.2	39	97E
193	03	PLA	9.77	A	TAYLOR ROAD	10000	890	8.9	476	173	123	118	53.5	19.4	13.8	13.3	91	97E
193	03	PLA	10.194	B	NEWCASTLE, JCT. RTE. 80	10000	980	9.8	635	113	127	105	64.8	11.5	13	10.7	88	97E
193	03	ED	0	A	COOL, JCT. RTE. 49	5800	348	6	218	73	5	52	62.6	21.1	1.3	15	33	89V
193	03	ED	12.699	B	GEORGETOWN, LOWER MAIN STREET	5300	318	6	243	43	12	20	76.3	13.5	3.9	6.3	21	89E
193	03	ED	12.699	A	GEORGETOWN, LOWER MAIN STREET	3550	213	6	133	20	2	57	62.4	9.6	1.1	26.9	26	89E
193	03	ED	26.95	B	JCT. RTE. 49	3000	159	5.3	99	15	3	42	62	9.4	1.9	26.7	20	89E

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT				TOTAL	% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
										2	3	4	5+		2	3	4	5+		
195	08	RIV	R0		A JCT RTE	86	1000	50	5	25	6	5	14	50	12	10	28	7	94E	
195	08	RIV	7.42	B	MECCA, JCT.	RTE. 111	6000	300	5	150	36	30	84	50	12	10	28	42	94E	

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT			TOTAL 5+	% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST	
										2	3	4		2	3	4			5+
197	01	DN	R0		A	JCT. RTE. 199	2300	130	5.65	60	15	10	45	46.15	11.54	7.69	34.62	20	05E
197	01	DN	7.08		B	JCT. RTE. 101	1800	222	12.33	102	36	22	62	45.95	16.22	9.91	27.93	32	07E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			TOTAL	% TRUCK By Axle			AADT 2 2	EAL 2-WAY (1000)	YEAR VER/ EST
							TOTAL	VEH	2	3	4	5+	2	3	4	5+		
198	05	MON	13.995	B	JCT. RTE. 25 NORTH	1000	76	7.6	47	5	0	24	61.9	6.3	0	31.8	10	03E
198	05	MON	13.995	A	JCT. RTE. 25 NORTH	1000	134	13.4	53	0	4	76	39.7	0	3.3	57	29	03E
198	06	FRE	12.33	B	PARKFIELD JUNCTION	1200	204	17	129	14	14	47	63	7	7	23	24	04E
198	06	FRE	12.33	A	PARKFIELD JUNCTION	1100	187	17	118	13	13	43	63	7	7	23	22	04E
198	06	FRE	21.19	B	FIRESTONE AVENUE	1100	191	17.36	80	15	9	87	41.88	7.85	4.71	45.55	36	08V
198	06	FRE	22.65	B	JCT. RTE. 33	7000	1190	17	750	83	83	274	63	7	7	23	141	04E
198	06	FRE	22.66	A	JCT. RTE. 33	1900	288	15.16	100	29	10	149	34.72	10.07	3.47	51.74	59	08V
198	06	FRE	26.814	B	JCT. RTE. 5	2900	522	18	240	63	16	204	46	12	3	39	87	04E
198	06	FRE	26.814	A	JCT. RTE. 5	5800	870	15	322	78	26	444	37	9	3	51	175	04E
198	06	FRE	34.66	A	JCT. RTE. 269	6700	938	14	281	150	28	478	30	16	3	51	193	04E
198	06	KIN	4.992	B	AVENAL CUTOFF ROAD	17500	1400	8	406	224	70	700	29	16	5	50	287	04E
198	06	KIN	4.992	A	AVENAL CUTOFF ROAD	18000	1440	8	677	72	72	619	47	5	5	43	254	04E
198	06	KIN	8.897	B	JCT. RTE. 41	18000	1440	8	677	72	72	619	47	5	5	43	254	04E
198	06	KIN	R8.897	A	JCT. RTE. 41	18500	1480	8	622	133	74	651	42	9	5	44	269	04E
198	06	KIN	R15.745	B	HANFORD/ARMONA ROAD	31000	2905	9.37	1875	164	99	767	64.53	5.66	3.42	26.4	360	08V
198	06	KIN	R15.745	A	HANFORD/ARMONA ROAD	32000	2998	9.37	1597	232	133	1035	53.28	7.75	4.45	34.53	454	08E
198	06	KIN	R17.912	B	HANFORD, 11TH AVENUE	27500	2475	9	1114	173	99	1089	45	7	4	44	445	04E
198	06	KIN	R17.912	A	HANFORD, 11TH AVENUE	20500	2870	14	1464	258	144	1005	51	9	5	35	443	04E
198	06	KIN	R20.975	B	JCT. RTE. 43	18300	2745	15	1400	247	137	961	51	9	5	35	423	04E
198	06	KIN	R20.975	A	JCT. RTE. 43	18000	2457	13.65	1278	270	123	786	52	11	5	32	359	08E

RTE	DIST	CNTY	POST MILE	L G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
								By Axle			By Axle						
								2	3	4	5+	2	3	4	5+		
198	06	TUL	R3.835	B JCT. RTE. 99	19500	2662	13.65	1240	183	116	1123	46.59	6.86	4.36	42.19	465	08E
198	06	TUL	R3.835	A JCT. RTE. 99	30000	3300	11	1815	264	165	1056	55	8	5	32	476	02E
198	06	TUL	R4.796	A ALTA AVENUE; COUNTY ROAD 80	47000	4127	8.78	1172	283	169	2502	28.41	6.86	4.1	60.63	955	08V
198	06	TUL	R8.753	B VISALIA, JCT. RTE. 63 SOUTH	59000	5900	10	3658	531	354	1357	62	9	6	23	697	03E
198	06	TUL	R8.753	A VISALIA, JCT. RTE. 63 SOUTH	61000	5490	9	3404	494	329	1263	62	9	6	23	649	03E
198	06	TUL	R9.967	A VISALIA, JCT. RTE. 63 NORTH	48500	4365	9	2706	393	262	1004	62	9	6	23	516	00E
198	06	TUL	R11.719	B LOVERS LANE	38000	3420	9	1607	205	68	1539	47	6	2	45	616	03E
198	06	TUL	R11.719	A LOVERS LANE	29000	2900	10	1537	174	145	1044	53	6	5	36	451	00E
198	06	TUL	R14.653	B COUNTY ROAD 164	26000	2600	10	1378	156	130	936	53	6	5	36	405	03E
198	06	TUL	R14.653	A COUNTY ROAD 164	21000	2310	11	1016	162	92	1040	44	7	4	45	423	03E
198	06	TUL	R18.761	B JCT. RTE. 65 SOUTH	19000	3794	19.97	2771	184	357	481	73.04	4.85	9.42	12.69	332	08E
198	06	TUL	R18.761	A JCT. RTE. 65 SOUTH	11600	2088	18	940	167	63	919	45	8	3	44	375	08V
198	06	TUL	R19.762	A JCT. RTE. 245 NORTH	7100	1278	18	371	141	128	639	29	11	10	50	265	08V
198	06	TUL	27.96	B JCT. RTE. 216 WEST	4500	1028	22.84	298	164	31	535	29	16	3	52	215	08E
198	06	TUL	27.96	A JCT. RTE. 216 WEST	4100	677	16.51	200	226	195	57	29.5	33.39	28.73	8.39	76	08V
198	06	TUL	38.49	B THREE RIVERS, NORTH FORK DRIVE (COUNTY ROAD TO KAWeah)	3800	342	9	209	31	68	34	61	9	20	10	32	02E

RTE	DIST	CNTY	MILE	G	DESCRIPTION	L	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR
								AADT	AADT	% TOT	-----	By Axle	-----	5+	2	3	4	5+	2

198	06	TUL	38.49	A	THREE RIVERS, NORTH FORK DRIVE (COUNTY ROAD TO KAWeah)		3600	324	9	198	29	65	32	61	9	20	10	30	02E
198	06	TUL	42.35	A	THREE RIVERS, MINERAL KING ROAD		1650	77	4.67	54	14	5	4	70.13	18.18	6.49	5.19	5	08V
198	06	TUL	44.163	B	SEQUOIA NATIONAL PARK BOUNDARY		1650	99	6	60	9	20	10	61	9	20	10	9	02E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK AADT			TOTAL 5+	% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4		2	3	4			5+
199	01	DN	T.506	A	JCT. RTE. 101	4600	719	15.63	374	72	14	259	52	10	2	36	111	05E
199	01	DN	4.37	A	JCT. RTE. 197 NORTH	4200	778	18.52	360	94	70	254	46.27	12.08	9	32.65	119	07E
199	01	DN	36.408	B	OREGON STATE LINE	3100	554	17.86	288	55	11	199	52	10	2	36	85	05E

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
								AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
200	01	HUM	R0		A	JCT. RTE. 101	2500	105	4.2	67	10	1	26	64.1	9.8	1.1	25	12	88V
200	01	HUM	R2.681	B	JCT.	RTE. 299	1800	95	5.3	61	10	1	24	63.9	10.3	1	24.8	11	88E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3			4	5+
201	06	FRE	0	A	KINGSBURG, JCT. RTE. 99	17600	2464	14	1774	197	148	345	72	8	6	14	221	00E
201	06	TUL	1.4	A	ROAD 28	5400	461	8.54	224	102	40	95	48.59	22.13	8.68	20.61	56	08V
201	06	TUL	7.95	B	ALTA AVENUE	4300	1118	26	872	34	22	190	78	3	2	17	102	02V
201	06	TUL	7.95	A	ALTA AVENUE	2800	728	26	575	22	15	116	79	3	2	16	64	03E
201	06	TUL	13.97	B	JCT. RTE. 63	2800	81	2.89	39	14	8	20	48.15	17.28	9.88	24.69	11	08V
201	06	TUL	L13.98	A	JCT. RTE. 63	4350	510	11.72	186	68	44	212	36.47	13.33	8.63	41.57	92	08V
201	06	TUL	23.957	B	JCT. RTE. 245	1500	136	9.07	90	15	10	21	66.18	11.03	7.35	15.44	13	08E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			TOTAL	% TRUCK By Axle	AADT 2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST		
							2	3	4	5+	2	3	4	5+				
202	06	KER	R1.476	A	TEHACHAPI MENS PRISON	2450	49	2	18	1	0	29	36	3	1	60	11	03E
202	06	KER	R5.5	B	OLD TOWN ROAD	9250	185	2	93	6	4	83	50	3	2	45	33	03E
202	06	KER	R7.4	B	WOODFORD ROAD	9450	189	2	95	9	8	77	50	5	4	41	32	03E
202	06	KER	12.008	B	JCT. RTE. 58	10900	981	9	422	39	20	500	43	4	2	51	194	03E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							AADT TOTAL	% TOT	2	3	4	5+	2	3	4	5+		
203	09	MNO	L0		A MINARET SUMMIT	620	11	1.7	9	1	0	2	78.9	5.3	0	15.8	1	93E
203	09	MNO	R8.56	B	JCT. RTE. 395	7500	375	5	188	75	8	105	50	20	2.1	27.9	51	90V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
204	06	KER	R0	A	BAKERSFIELD, JCT. RTE. 58	43000	5160	12	2425	568	258	1909	47	11	5	37	834	03E
204	06	KER	3.087	B	BAKERSFIELD, CALIFORNIA AVENUE	35000	3850	11	1810	462	193	1386	47	12	5	36	612	03E
204	06	KER	3.087	A	BAKERSFIELD, CALIFORNIA AVENUE	34000	3060	9	1438	367	153	1102	47	12	5	36	487	03E
204	06	KER	4.057	A	BAKERSFIELD, 24TH STREET	13000	1170	9	550	140	59	421	47	12	5	36	186	03E
204	06	KER	4.235	B	BAKERSFIELD, JCT. RTE. 178	13000	1170	9	550	129	59	433	47	11	5	37	189	03E
204	06	KER	4.235	A	BAKERSFIELD, JCT. RTE. 178	30000	2700	9	1269	324	135	972	47	12	5	36	429	03E
204	06	KER	6.752	B	BAKERSFIELD, JCT. RTE. 99	39000	1981	5.08	890	500	210	380	44.95	25.25	10.61	19.19	239	06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR
						AADT	AADT	% TOT	By Axle			TOTAL	2	3	4	5+	2	3

205	04	ALA	.213	A	JCT. RTE. 580	114000	13680	12	3956	577	337	8810	28.92	4.22	2.46	64.4	3281	06V
205	10	SJ	R3.369	B	OLD ROUTE 50	102000	12240	12	3613	782	366	7479	29.52	6.39	2.99	61.1	2832	04E
205	10	SJ	R8.127	A	TRACY, MAC ARTHUR DRIVE	105000	11739	11.18	3528	741	332	7138	30.05	6.31	2.83	60.81	2703	06V
205	10	SJ	R12.686	B	JCT. RTE. 5	97000	11087	11.43	3273	708	332	6774	29.52	6.39	2.99	61.1	2566	04V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK AADT TOTAL			% TOT	TRUCK AADT TOTAL	% TOT	TRUCK AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+				
207	10	ALP	0		A JCT. RTE. 4	760	46	6	1	21	5	20	2	45	10	43	10	98V
207	10	ALP	1.36	B	MT. REBA SKI RESORT	750	24	3.2	0	11	2	10	2	45	10	43	5	98E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)
210U 07 LA 1.81 A	LA VERNE, JCT. RTE. 66, FOOTBALL BOULEVARD	10000	150	1.5	69	52	24	5	46.06	34.5	16.09	3.35	12	04E			
210U 08 SBD 15.767 B	SIERRA AVENUE	9800	980	10	676	83	40	180	69	8.5	4.1	18.4	99	87E			
210U 08 SBD 15.767 A	SIERRA AVENUE	12000	1200	10	629	164	72	335	52.4	13.7	6	27.9	163	87E			
210U 08 SBD 19.521 B	RIALTO, RIVERSIDE AVENUE	19000	2926	15.4	1088	301	20	1516	37.2	10.3	.7	51.8	592	89V			
210U 08 SBD 19.521 A	RIALTO, RIVERSIDE AVENUE	27500	1898	6.9	1234	199	85	380	65	10.5	4.5	20	205	87E			
210U 08 SBD 21.68 B	CAJON BOULEVARD	28000	1904	6.8	1245	171	36	451	65.4	9	1.9	23.7	220	92V			
210U 08 SBD R23.095 B	NORTH JCT. RTE. 259	55000	2970	5.4	2251	235	24	460	75.8	7.9	.8	15.5	263	91E			
210U 08 SBD R23.095 A	NORTH JCT. RTE. 259	114000	5472	4.8	4033	460	186	793	73.7	8.4	3.4	14.5	484	91E			
210U 08 SBD R24.215 B	SAN BERNARDINO, JCT. RTE. 18 NORTH	114000	5472	4.8	4033	460	186	793	73.7	8.4	3.4	14.5	484	91E			
210U 08 SBD R24.215 A	SAN BERNARDINO, JCT. RTE. 18 NORTH	105000	7350	7	6468	368	74	441	88	5	1	6	423	83V			
210U 08 SBD R28.664 B	SAN BERNARDINO, JCT. RTE. 330	70000	4900	7	4312	245	44	299	88	5	.9	6.1	283	83E			
210U 08 SBD R28.664 A	SAN BERNARDINO, JCT. RTE. 330	70000	4109	5.87	2039	507	161	1400	49.62	12.33	3.92	34.06	625	03E			
210U 08 SBD R30.232 B	HIGHLAND, FIFTH STREET	76000	4256	5.6	1895	510	220	1631	44.53	11.98	5.17	38.32	708	05E			
210U 08 SBD R30.232 A	HIGHLAND, FIFTH STREET	90000	4968	5.52	2212	595	257	1904	44.53	11.98	5.17	38.32	827	05V			
210U 08 SBD R33.18 B	JCT. RTE. 10	75000	4463	5.95	2173	315	117	1858	48.68	7.06	2.62	41.62	763	08V			
210 07 LA R0 A	LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	76000	6384	8.4	1963	511	203	3707	30.75	8.01	3.18	58.06	1424	09E			

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle			TOTAL 5+	% TRUCK By Axle			AADT 2 TOTAL 5+	EAL 2-WAY (1000)	YEAR VER/ EST
									VEH	2	3		4	2	3			
210	07	LA	R3.57	O	E/O POLK ST; ASTORIA ST PED OC	85000	6715	7.9	2065	538	214	3899	30.75	8.01	3.18	58.06	1498	09V
210	07	LA	R5.911	B	LOS ANGELES, JCT. RTE. 118, RONALD REAGAN FREEWAY INTERCHANGE	121000	6788	5.61	2087	544	216	3941	30.75	8.01	3.18	58.06	1514	09E
210	07	LA	R5.911	A	LOS ANGELES, JCT. RTE. 118, RONALD REAGAN FREEWAY INTERCHANGE	115000	9189	7.99	2633	864	412	5281	28.65	9.4	4.48	57.47	2054	09E
210	07	LA	R11.084	B	LOS ANGELES, SUNLAND BOULEVARD INTERCHANGE	113000	9198	8.14	2329	1863	350	4657	25.32	20.25	3.8	50.63	1911	00E
210	07	LA	R11.084	A	LOS ANGELES, SUNLAND BOULEVARD INTERCHANGE	106000	9307	8.78	2357	1885	354	4712	25.32	20.25	3.8	50.63	1934	00E
210	07	LA	R16.773	A	GLENDALE, PENNSYLVANIA AVENUE INTERCHANGE	147000	9217	6.27	2334	1866	350	4667	25.32	20.25	3.8	50.63	1915	00E
210	07	LA	R18.872	B	LA CANADA-FLINTRIDGE, WEST JCT. RTE. 2, GLENDALE FREEWAY INTERCHANGE	166000	8964	5.4	2568	843	402	5152	28.65	9.4	4.48	57.47	2004	09V
210	07	LA	R18.872	A	LA CANADA-FLINTRIDGE, WEST JCT. RTE. 2, GLENDALE FREEWAY INTERCHANGE	116000	9535	8.22	2990	410	229	5906	31.36	4.3	2.4	61.94	2214	09E
210	07	LA	R19.881	A	LA CANADA-FLINTRIDGE, EAST JCT. RTE. 2, ANGELES CREST HIGHWAY INTERCHANGE	113000	9289	8.22	2913	399	223	5754	31.36	4.3	2.4	61.94	2157	09E
210	07	LA	R23.191	B	PASADENA, LINCOLN BOULEVARD INTERCHANGE	111000	9102	8.2	3750	592	246	4515	41.2	6.5	2.7	49.6	1780	92V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			AADT TOTAL	% TOT	TRUCK AADT By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+	(1000)			
210	07	LA	R23.191	A	PASADENA, LINCOLN BOULEVARD INTERCHANGE	126000	9702	7.7	4036	708	281	4676	41.6	7.3	2.9	48.2	1861	92V
210	07	LA	R24.962	B	PASADENA, JCT. RTEs. 134/710, VENTURA/LONG BEACH FREEWAYS INTERCHANGE	132000	9187	6.96	2881	395	220	5690	31.36	4.3	2.4	61.94	2133	09E
210	07	LA	R24.962	A	PASADENA, JCT. RTEs. 134/710, VENTURA/LONG BEACH FREEWAYS INTERCHANGE	294000	13171	4.48	4307	1432	557	6874	32.7	10.87	4.23	52.19	2736	09E
210	07	LA	R26.326	A	PASADENA, LAKE AVENUE INTERCHANGE	294000	13171	4.48	4307	1432	557	6874	32.7	10.87	4.23	52.19	2736	09V
210	07	LA	L29.795	B	PASADENA, ROSEMEAD BOULEVARD INTERCHANGE	265000	15450	5.83	5245	1500	765	7940	33.95	9.71	4.95	51.39	3173	09E
210	07	LA	R29.486	A	PASADENA, ROSEMEAD BOULEVARD INTERCHANGE	257000	16242	6.32	5514	1577	804	8347	33.95	9.71	4.95	51.39	3336	09E
210	07	LA	R32.89	B	MONROVIA, HUNTINGTON DRIVE INTERCHANGE	248000	15029	6.06	4213	2163	797	7856	28.03	14.39	5.3	52.27	3174	00E
210	07	LA	R32.89	A	MONROVIA, HUNTINGTON DRIVE INTERCHANGE	248000	15227	6.14	4268	2191	807	7959	28.03	14.39	5.3	52.27	3215	00E
210	07	LA	R36.41	B	DUARTE, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY INTERCHANGE	258000	20047	7.77	7135	1640	1181	10092	35.59	8.18	5.89	50.34	4056	09E
210	07	LA	R36.41	A	DUARTE, JCT. RTE. 605, SAN GABRIEL RIVER FREEWAY INTERCHANGE	266000	18141	6.82	5756	1061	412	10912	31.73	5.85	2.27	60.15	4124	09E
210	07	LA	R37.862	A	IRWINDALE, IRWINDALE AVENUE INTERCHANGE	250000	15050	6.02	4477	1243	498	8831	29.75	8.26	3.31	58.68	3391	00E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	% Truck By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							AADT TOTAL	AADT VEH	AADT 2	AADT 3	AADT 4	AADT 5+	AADT 2	AADT 3	AADT 4	AADT 5+		
210	07	LA	R39.6	B	AZUSA, AZUSA AVENUE INTERCHANGE	251000	15035	5.99	4473	1242	498	8823	29.75	8.26	3.31	58.68	3388	00E
210	07	LA	R39.6	A	AZUSA, AZUSA AVENUE INTERCHANGE	242000	15246	6.3	4536	1259	505	8946	29.75	8.26	3.31	58.68	3435	00E
210	07	LA	R41.594	A	GLENDORA, GRAND AVENUE INTERCHANGE	245000	16513	6.74	5240	966	375	9933	31.73	5.85	2.27	60.15	3754	09V
210	07	LA	R44.377	B	GLENDORA, JCT RTE 57, ORANGE FREEWAY INTERCHANGE	245000	16489	6.73	5232	965	374	9918	31.73	5.85	2.27	60.15	3749	09E
210	07	LA	R44.377	A	GLENDORA, JCT RTE 57, ORANGE FREEWAY INTERCHANGE	191000	8118	4.25	2150	895	311	4762	26.48	11.03	3.83	58.66	1846	09E
210	07	LA	R46.628	B	LA VERNE, JCT. RTE. 66, FOOTHILL BOULEVARD INTERCHANGE	179000	7375	4.12	2026	954	310	4085	27.47	12.93	4.21	55.39	1614	03E
210	07	LA	R51.849	B	CLAREMONT, BASELINE ROAD INTERCHANGE	161000	7953	4.94	2106	877	305	4665	26.48	11.03	3.83	58.66	1809	09V
210	08	SBD	11.498	B	JCT RTE 15	148000	6926	4.68	1925	843	272	3885	27.8	12.17	3.93	56.1	1525	05E

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
								VEH	2	3	4	5+	2	3	4	5+		
211	01	HUM	73.2	A FERNDALE, OCEAN AVENUE		6300	609	9.67	399	116	42	52	65.52	18.97	6.9	8.62	49	02E
211	01	HUM	79.161	B JCT. RTE. 101		5300	854	16.11	560	162	59	74	65.52	18.97	6.9	8.62	69	02E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
213	07	LA	0	A	LOS ANGELES, 25TH STREET	26000	445	1.71	361	56	23	4	81.19	12.56	5.25	1	23	06V
213	07	LA	3.458	A	RANCHO PALOS VERDES, AVENDIA APPRENDA ROAD	34500	794	2.3	588	95	32	79	74	12	4	10	61	90E
213	07	LA	5.085	B	LOS ANGELES, JCT. RTE. 1, PACIFIC COAST HIGHWAY	28500	581	2.04	444	77	18	42	76.38	13.22	3.13	7.27	40	06V
213	07	LA	5.085	A	LOS ANGELES, JCT. RTE. 1, PACIFIC COAST HIGHWAY	23100	688	2.98	545	76	17	50	79.16	11.07	2.52	7.25	46	06V
213	07	LA	5.667	B	LOS ANGELES, LOMITA BOULEVARD	23700	995	4.2	800	118	20	57	80.4	11.9	2	5.7	61	90V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
215	08	RIV	R8.998	A	MURRIETA, JCT. RTE. 15	83000	5976	7.2	2967	791	327	1891	49.65	13.24	5.47	31.65	877	05V
215	08	RIV	23.537	B	SOUTH JCT. RTE. 74	72000	5220	7.25	2506	679	365	1670	48	13	7	32	780	05E
215	08	RIV	23.537	A	SOUTH JCT. RTE. 74	88000	10384	11.8	5317	1526	602	2939	51.2	14.7	5.8	28.3	1429	84E
215	08	RIV	26.308	A	PERRIS, NORTH JCT. RTE. 74	82000	10824	13.2	5044	1266	628	3886	46.6	11.7	5.8	35.9	1726	84E
215	08	RIV	27.23	A	PERRIS, D STREET	99000	11880	12	4514	1307	475	5584	38	11	4	47	2275	86V
215	08	RIV	R35.76	B	CACTUS AVENUE	120000	12240	10.2	4884	1236	612	5508	39.9	10.1	5	45	2275	84E
215	08	RIV	R35.76	A	CACTUS AVENUE	126000	11340	9	4627	1123	567	5024	40.8	9.9	5	44.3	2082	84E
215	08	RIV	R38.339	B	JCT. RTE. 60 EAST	119000	17255	14.5	7506	1087	449	8213	43.5	6.3	2.6	47.6	3262	96V
215	08	RIV	R38.339	A	JCT. RTE. 60 EAST	168000	18312	10.9	7691	989	330	9302	42	5.4	1.8	50.8	3618	96V
215	08	RIV	42.837	B	RIVERSIDE, SPRUCE STREET	157000	11461	7.3	4493	768	424	5776	39.2	6.7	3.7	50.4	2283	84E
215	08	RIV	43.27	B	RIVERSIDE, JCT. RTES. 60/91, RIVERSIDE/ ESCONDIDO FREEWAY	157000	10205	6.5	4041	653	367	5143	39.6	6.4	3.6	50.4	2030	84E
215	08	RIV	43.27	A	RIVERSIDE, JCT. RTES. 60/91, RIVERSIDE/ ESCONDIDO FREEWAY	143000	8723	6.1	3646	646	384	4047	41.8	7.4	4.4	46.4	1640	84E
215	08	RIV	45.013	A	CENTER STREET	136000	9384	6.9	3923	694	413	4354	41.8	7.4	4.4	46.4	1764	84E
215	08	SBD	.402	A	IOWA AVENUE	139000	9869	7.1	4244	750	385	4490	43	7.6	3.9	45.5	1823	84E
215	08	SBD	4.052	B	COLTON, JCT. RTE. 10	154000	11088	7.2	4768	843	432	5045	43	7.6	3.9	45.5	2048	84E
215	08	SBD	4.052	A	COLTON, JCT. RTE. 10	175000	16800	9.6	7896	2234	622	6048	47	13.3	3.7	36	2660	84V
215	08	SBD	6.06	A	SAN BERNARDINO, MILL STREET	160000	9920	6.2	4276	1389	377	3879	43.1	14	3.8	39.1	1671	84E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+			
215	08	SBD	7.183	B	SAN BERNARDINO, JCT. RTE. 66 WEST	145000	10005	6.9	4312	1401	380	3912	43.1	14	3.8	39.1	1685 84E
215	08	SBD	7.183	A	SAN BERNARDINO, JCT. RTE. 66 WEST	144000	9648	6.7	4168	1341	376	3763	43.2	13.9	3.9	39	1623 84E
215	08	SBD	8.603	B	SAN BERNARDINO, JCT. RTE. 259 NORTH	131000	9694	7.4	4188	1347	378	3781	43.2	13.9	3.9	39	1631 84E
215	08	SBD	8.603	A	SAN BERNARDINO, JCT. RTE. 259 NORTH	74000	8954	12.1	1791	1594	475	5095	20	17.8	5.3	56.9	2037 84E
215	08	SBD	9.364	B	SAN BERNARDINO, HIGHLAND AVENUE	72000	7632	10.6	1748	1046	374	4465	22.9	13.7	4.9	58.5	1753 84E
215	08	SBD	9.364	A	SAN BERNARDINO, HIGHLAND AVENUE	68000	7208	10.6	2386	598	238	3986	33.1	8.3	3.3	55.3	1549 84E
215	08	SBD	11.634	A	UNIVERSITY PARKWAY	66000	6026	9.13	2460	415	192	2958	40.82	6.89	3.19	49.09	1173 04V
215	08	SBD	14.091	A	PALM AVENUE	67000	6117	9.13	2497	421	195	3003	40.82	6.89	3.19	49.09	1191 04V
215	08	SBD	17.753	B	JCT. RTE. 15	62000	5692	9.18	1915	333	125	3318	33.65	5.85	2.2	58.3	1261 04E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT TOTAL				% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+	2	3	4	5+		
216	06	TUL	R0	A	VISALIA, JCT. RTE. 198	21700	868	4	738	17	35	78	85	2	4	9	59	02E
216	06	TUL	R.99	B	LOVERS LANE	9000	360	4	306	7	14	32	85	2	4	9	24	02E
216	06	TUL	1.96	A	LOVERS LANE	9200	920	10	672	101	74	74	73	11	8	8	69	02E
216	06	TUL	2.46	A	MACAULIFF AVE, RD 144	4600	256	5.57	169	35	26	26	66.02	13.67	10.16	10.16	22	08V
216	06	TUL	11.732	B	AVENUE 344	3500	233	6.66	117	37	22	57	50.21	15.88	9.44	24.46	30	08E
216	06	TUL	11.732	A	AVENUE 344	4900	637	13	490	32	19	96	77	5	3	15	56	02E
216	06	TUL	14.006	B	WOODLAKE, JCT. RTE. 245	5800	1143	19.71	299	409	300	135	26.16	35.78	26.25	11.81	139	08V
216	06	TUL	14.006	A	WOODLAKE, JCT. RTE. 245	5400	1064	19.7	278	381	279	126	26.16	35.78	26.25	11.81	129	08E
216	06	TUL	19.245	B	JCT. RTE. 198	1250	208	16.64	78	21	13	96	37.5	10.1	6.25	46.15	40	08V

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TOT	% TOT	TRUCK AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
								VEH	2	3	4	5+	2	3	4	5+		
217	05	SB	.464	A	ENTRANCE, UNIVERSITY OF CALIFORNIA AT SANTA BARBARA	12500	250	2	207	21	5	18	82.6	8.4	2	7	16	03E
217	05	SB	2.756	B	JCT. RTE. 101	21000	630	3	520	52	12	45	82.6	8.3	1.9	7.2	40	03E

RTE	DIST	CNTY	POST	MILE	L G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
							AADT	AADT	% TOT	By Axle			-----	-----	-----	2-WAY	VER/		
							TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	EST
218	05	MON	1.956	B	DEL REY OAKS, JCT. RTE. 68		13600	1088	8	791	113	42	141	72.7	10.4	3.9	13	93	03E

RTE POST RTE DIST	CNTY MILE	L E G DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR
			AADT	AADT	% TOT	By Axle			-----	-----	By Axle	-----	2-WAY	VER/	
			TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	EST

219	10	STA	4.858	B	JCT.	RTE.	108	14500	1305	9	287	248	104	666	22	19	8	51	278	01E
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RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK AADT			TOTAL 5+	% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4		2	3	4			5+
220	04	SOL	0		A JCT. RTE. 84	100	3	3.33	0	1	2	0	0	25	75	0	0	04E
220	03	SAC	3.114	B	RYDE, JCT. RTE. 160	780	49	6.3	29	7	3	10	58.5	14.1	6	21.4	6	95V

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	TRUCK AADT By Axle 2	AADT TOTAL	% TOT	EAL 2-WAY (1000)	YEAR VER/ EST
								VEH	VEH	3	4	5+	2	3	4	5+	(1000)		
221	04	NAP	0		A	JCT. RTE. 29	24700	1492	6.04	615	233	89	555	41.19	15.65	5.98	37.18	248	02V
221	04	NAP	2.682	B	JCT. RTE. 121		24500	1237	5.05	556	301	78	303	44.91	24.33	6.28	24.49	163	02V

RTE	DIST	CNTY	POST	MILE	L G DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR
						AADT	AADT	% TOT	By Axle			-----	-----	-----	2-WAY	VER/		
						TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000) EST	
222	01	MEN	R0		A UKIAH, JCT. RTE. 101	8000	280	3.5	158	74	0	48	56.5	26.3	0	17.2	29	88V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOT VEH	TRUCK By Axle			TOTAL	% TRUCK By Axle			AADT 2 2	EAL 2-WAY (1000)	YEAR VER/ EST
							2	3	4	5+	2	3	4	5+				
223	06	KER	1.85	A	JCT. RTE. 5	1200	228	19	73	9	11	135	32	4	5	59	52	03E
223	06	KER	R10.536	B	JCT. RTE. 99	4700	893	19	277	45	54	518	31	5	6	58	200	03E
223	06	KER	R10.536	A	JCT. RTE. 99	6900	1435	20.8	276	193	138	828	19.23	13.46	9.62	57.69	333	03V
223	06	KER	R16.014	B	JCT. RTE. 184 NORTH	6600	1848	28	739	314	111	684	40	17	6	37	307	03E
223	06	KER	R16.014	A	JCT. RTE. 184 NORTH	7000	1750	25	858	158	105	630	49	9	6	36	277	03E
223	06	KER	R20.15	B	ARVIN, COMANCHE DRIVE	7200	936	13	365	103	19	449	39	11	2	48	180	03E
223	06	KER	20.15	A	ARVIN, COMANCHE DRIVE	10000	1000	10	400	70	20	510	40	7	2	51	199	03E
223	06	KER	31.92	B	JCT. RTE. 58	1150	441	38.33	77	48	29	288	17.39	10.87	6.52	65.22	111	06V

RTE	DIST	CNTY	POST	MILE	L G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
							AADT	AADT	% TOT	By Axle			-----	-----	-----	2-WAY	VER/		
							TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	EST
225	05	SB	0		A	SANTA BARBARA, JCT. RTE. 101	22000	396	1.8	337	29	7	23	85.1	7.4	1.8	5.7	23	03E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
227	05	SLO	7.12	B	EDNA, PRICE CANYON ROAD	5000	265	5.3	186	48	14	17	70.1	18.3	5.3	6.3	19	03E
227	05	SLO	7.12	A	EDNA, PRICE CANYON ROAD	10900	796	7.3	471	126	34	165	59.2	15.8	4.3	20.7	90	03V
227	05	SLO	R12.03	A	ORCUTT ROAD	32000	1536	4.8	1087	266	37	146	70.8	17.3	2.4	9.5	118	03E

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK AADT TOTAL				% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
										2	3	4	5+	2	3	4	5+		
229	05	SLO	0		A	JCT. RTE. 58	100	8	8	4	0	2	2	50	0	25	25	1	02E
229	05	SLO	9.16		B	JCT. RTE. 41	800	70	8.8	35	0	18	18	50	0	25	25	10	02E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT	% TOT	VEH	2	3	4	5+	2	3	4	5+	(1000)
232	07	VEN	0		A OXNARD, JCT. RTE. 1, OXNARD BOULEVARD	42500	1738	4.09	1017	169	104	448	58.5	9.75	5.97	25.78	221	07E
232	07	VEN	.441		A OXNARD, JCT. RTE. 101, VENTURA FREEWAY	26500	2144	8.09	817	537	182	608	38.09	25.05	8.48	28.38	315	07E
232	07	VEN	R4.11		B JCT. RTE. 118, LOS ANGELES AVENUE	16100	1760	10.93	619	305	87	748	35.19	17.35	4.96	42.5	321	07V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT				TOTAL	% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+		2	3	4	5+		
233	06	MAD	.005	A	JCT. RTE. 152	3600	396	11	218	59	28	91	55	15	7	23	49	04V	
233	06	MAD	3.586	B	CHOWCHILLA, CHOWCHILLA AVENUE	11300	904	8	389	45	36	434	43	5	4	48	173	04E	
233	06	MAD	3.586	A	CHOWCHILLA, CHOWCHILLA AVENUE	11300	904	8	389	45	36	434	43	5	4	48	173	04E	
233	06	MAD	3.887	B	JCT. RTE. 99	11000	880	8	378	44	35	422	43	5	4	48	168	04E	

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4			5+
236	05	SCR	0		A BOULDER CREEK, JCT. RTE. 9	6400	230	3.6	215	9	4	2	93.5	4	1.8	.7	10	02E
236	05	SCR	17.721	B	JCT. RTE. 9, WATERMANS GAP	400	20	5	18	1	0	1	89.4	5.6	0	5	1	02E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							TOTAL	VEH	2	3	4	5+	2	3	4	5+		
237	04	SCL	R0	A	MOUNTAIN VIEW, JCT. RTE. 82	43000	443	1.03	317	70	4	51	71.66	15.88	.9	11.55	36	04V
237	04	SCL	R.375	B	MOUNTAIN VIEW, JCT. RTE. 85	43000	1290	3	782	262	27	219	60.6	20.3	2.1	17	131	98E
237	04	SCL	R.375	A	MOUNTAIN VIEW, JCT. RTE. 85	68000	3679	5.41	1931	562	23	1164	52.48	15.28	.62	31.63	524	98V
237	04	SCL	2.48	B	SUNNYVALE, JCT. RTE. 101	73000	3190	4.37	967	464	83	1676	30.31	14.55	2.6	52.55	667	01V
237	04	SCL	2.48	A	SUNNYVALE, JCT. RTE. 101	86000	2537	2.95	950	668	59	860	37.44	26.35	2.33	33.89	400	04V
237	04	SCL	9.335	B	JCT. RTE. 880, NIMITZ FREEWAY	146000	9140	6.26	4905	1420	324	2491	53.66	15.54	3.55	27.25	1209	98V
237	04	SCL	9.335	A	JCT. RTE. 880, NIMITZ FREEWAY	73000	3847	5.27	2033	487	98	1229	52.84	12.65	2.56	31.94	554	98V
237	04	SCL	T10	B	MAIN STREET	73000	2920	4	1475	435	187	823	50.5	14.9	6.4	28.2	403	98E
237	04	SCL	11.08	B	MILPITAS, JCT. RTE 680	77000	3080	4	1238	320	176	1346	40.2	10.4	5.7	43.7	563	98E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT By Axle			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
238	04	ALA	0	A	FREMONT, JCT. RTE. 680, MISSION ROAD	30000	900	3	559	84	22	236	62.1	9.3	2.4	26.2	112	94V
238	04	ALA	3.314	B	FREMONT, SOUTH JCT. RTE. 84 WEST	24000	1032	4.3	495	139	62	335	48	13.5	6	32.5	155	94V
238	04	ALA	3.314	A	FREMONT, SOUTH JCT. RTE. 84 WEST	33500	1977	5.9	884	279	158	656	44.7	14.1	8	33.2	306	94V
238	04	ALA	6.78	B	UNION CITY, DECOTO ROAD	25500	893	3.5	436	157	37	263	48.8	17.6	4.1	29.5	126	97E
238	04	ALA	12.613	B	HAYWARD, JCT. RTES. 92/185	42500	948	2.23	689	110	30	118	72.68	11.63	3.21	12.48	79	03V
238	04	ALA	12.613	A	HAYWARD, JCT. RTES. 92/185	54000	859	1.59	578	103	28	149	67.34	12.01	3.25	17.4	85	00V
238	04	ALA	13.83	B	HAYWARD, GROVE WAY	50000	860	1.72	583	107	42	128	67.81	12.44	4.91	14.84	81	00V
238	04	ALA	R14.469	A	JCT. RTE. 580	125000	16625	13.3	3624	1330	482	11189	21.8	8	2.9	67.3	4180	94V
238	04	ALA	14.951	A	JCT. RTE. 185, MISSION BOULEVARD	123000	14514	11.8	3048	972	290	10203	21	6.7	2	70.3	3759	94V
238	04	ALA	16.696	B	JCT. RTE. 880	76000	5776	7.6	1392	560	191	3633	24.1	9.7	3.3	62.9	1382	94V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							AADT TOTAL	% TOT	2	3	4	5+	2	3	4	5+		
241	12	ORA	17.768	A	ANTONIO PARKWAY	18300	1164	6.36	574	227	164	199	49.33	19.47	14.13	17.07	134	98E
241	12	ORA	20.077	A	LOS ALISOS BOULEVARD	42000	714	1.7	355	168	65	127	49.67	23.5	9.09	17.74	81	98E
241	12	ORA	23.418	A	ALTON PARKWAY	43000	1324	3.08	845	221	84	174	63.83	16.69	6.34	13.14	122	98E
241	12	ORA	39.079	B	JCT RTE 91	45000	747	1.66	464	129	32	122	62.07	17.24	4.31	16.38	75	01E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							TOTAL	VEH	2	3	4	5+	2	3	4	5+		
242	04	CC	R0		A CONCORD, JCT. RTE. 680	92000	4600	5	1969	566	161	1904	42.8	12.3	3.5	41.4	802	00E
242	04	CC	R3.398	B	CONCORD, JCT. RTE. 4	100000	5130	5.13	2664	760	155	1550	51.93	14.82	3.03	30.21	721	00V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT TOTAL				% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+	2	3	4	5+		
243	08	RIV	0	A	JCT. RTE. 74	3700	148	4	133	13	0	2	90.1	8.6	0	1.3	7	79E
243	08	RIV	28.28	B	BANNING, SAN GORGONIO AVENUE	2200	88	4	79	8	0	1	89.9	8.8	0	1.3	4	79E
243	08	RIV	29.659	B	BANNING, JCT. RTE. 10; 8TH STREET	7000	280	4	254	21	0	5	90.7	7.6	0	1.7	13	79E

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
								VEH	2	3	4	5+	2	3	4	5+			
244	03	SAC	0		A	SACRAMENTO, JCT. RTE. 80	8900	1335	15	534	134	134	534	40	10	10	40	235	83E
244	03	SAC	T1.077	B	AUBURN BOULEVARD		32000	4800	15	1920	480	480	1920	40	10	10	40	844	83E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
245	06	TUL	0	A	JCT. RTE. 198	3100	496	16	402	25	15	55	81	5	3	11	38	01V
245	06	TUL	7.066	B	JCT. RTE. 216	5700	399	7	243	20	12	124	61	5	3	31	55	04E
245	06	TUL	7.066	A	JCT. RTE. 216	5800	348	6	271	14	17	45	78	4	5	13	29	04E
245	06	TUL	11.999	B	JCT. RTE. 201 WEST	1350	135	10	97	8	5	24	72	6	4	18	13	04E
245	06	TUL	11.999	A	JCT. RTE. 201 WEST	700	69	9.86	43	12	8	6	62.32	17.39	11.59	8.7	6	08E
245	06	TUL	19.293	B	OROSI ROAD/BOYD DRIVE	200	32	16	27	2	1	3	83	6	3	8	2	04E
245	06	FRE	8.972	B	JCT. RTE. 180	200	21	10.5	14	4	2	1	66.67	19.05	9.52	4.76	1	08V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
246	05	SB	8.302	A	LOMPOC, WEST CITY LIMITS	6000	240	4	173	33	3	31	71.9	13.8	1.4	12.9	20	03E
246	05	SB	9.55	B	LOMPOC, JCT. RTE. 1	11500	437	3.8	274	65	17	81	62.8	14.8	3.9	18.5	46	03E
246	05	SB	9.56	A	LOMPOC, JCT. RTE. 1	8000	296	3.7	183	43	4	66	61.9	14.5	1.3	22.3	34	03E
246	05	SB	26.286	B	BUELLTON, JCT. RTE. 101	16000	1360	8.5	797	150	20	393	58.6	11	1.5	28.9	180	03E
246	05	SB	26.286	A	BUELLTON, JCT. RTE. 101	18000	738	4.1	438	103	22	174	59.4	14	3	23.6	88	03E
246	05	SB	R34.601	B	SANTA YNEZ, JCT. RTE. 154	8500	417	4.9	309	20	37	51	74.1	4.8	8.8	12.3	36	03E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
247	08	SBD	0	A	YUCCA VALLEY, JCT. RTE. 62	12000	1068	8.9	641	106	108	214	60	9.9	10.1	20	122	89E
247	08	SBD	44.85	B	JCT. RTE. 18	3000	450	15	330	32	8	81	73.3	7.1	1.7	17.9	44	89V
247	08	SBD	44.86	A	JCT. RTE. 18	2100	273	13	83	17	23	150	30.3	6.4	8.5	54.8	60	88E
247	08	SBD	73.181	B	STODDARD WELLS ROAD	2200	381	17.3	163	0	17	201	42.7	0	4.5	52.8	78	88V
247	08	SBD	73.181	A	STODDARD WELLS ROAD	1800	311	17.3	140	3	13	156	44.9	.9	4.2	50	61	88E
247	08	SBD	78.096	B	BARSTOW, JCT. RTE. 15	18700	393	2.1	221	49	0	123	56.2	12.4	0	31.4	55	92V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
253	01	MEN	0		A BOONVILLE, JCT. RTE. 128	2000	284	14.21	158	32	11	84	55.56	11.11	3.7	29.63	39	06E
253	01	MEN	17.18	B	UKIAH, JCT. RTE. 101	2600	281	10.8	156	31	10	83	55.56	11.11	3.7	29.63	38	06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT	2	3	4	5+	2	3	4	5+
254	01	HUM	0		A JCT. RTE. 101	700	37	5.29	25	7	4	1	67.57 18.92 10.81	2.7	2	05E
254	01	HUM	12.327	B	JCT. RTE. 101	950	37	3.89	25	7	4	1	67.57 18.92 10.81	2.7	2	05E
254	01	HUM	12.327	A	JCT. RTE. 101	590	37	6.27	25	7	4	1	67.57 18.92 10.81	2.7	2	05V

RTE	DIST	CNTY	POST	MILE	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK AADT TOTAL				% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
										2	3	4	5+	2	3	4	5+		
255	01	HUM	0		A	EUREKA, JCT. RTE. 101	9500	830	8.74	415	87	22	306	50	10.53	2.63	36.84	131	03E
255	01	HUM	8.803	B	JCT. RTE. 101		15500	953	6.15	377	139	40	397	39.58	14.58	4.17	41.67	169	03E

RTE	DIST	CNTY	POST	MILE	L G	DESCRIPTION	VEHICLE TOTAL	TRUCK TOTAL	TRUCK AADT	TRUCK AADT			TOTAL	% TRUCK AADT			EAL (1000)	YEAR EST	
										AADT	% TOT	----- By Axle		2	3	4			5+
259	08	SBD	R0		A	SAN BERNARDINO, JCT. RTE. 215	67000	2948	4.4	2429	215	44	259	82.4	7.3	1.5	8.8	201	84E
259	08	SBD	1.25	B	JCT.	RTE. 30	64000	2816	4.4	2320	206	42	248	82.4	7.3	1.5	8.8	192	84E

RTE	DIST	CNTY	POST	MILE	L G DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
						AADT	AADT	% TOT	By Axle			-----	-----	-----	2-WAY	VER/		
						TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000) EST	
260	04	ALA	R1.924	B	OAKLAND, JCT. RTE. 880	44600	1070	2.4	763	102	19	186	71.3	9.5	1.8	17.4	103	94V

RTE	DIST	CNTY	POST	MILE	L G	E DESCRIPTION	VEHICLE TOTAL	TRUCK AADT	TRUCK TOT	TRUCK AADT			TOTAL	% TOT	TRUCK AADT	AADT TOTAL	EAL 2-WAY	YEAR VER/ EST		
								TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)		
262	04	ALA	R0		A	FREMONT, JCT. RTE.	880	76000	5472	7.2	2183	498	306	2484	39.9	9.1	5.6	45.4	1024	94V
262	04	ALA	R1.07		B	FREMONT, JCT. RTE.	680	74000	4144	5.6	1227	220	124	2573	29.6	5.3	3	62.1	969	94V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
263	02	SIS	49.07	A	YREKA, JCT. RTE. 3	1650	111	6.72	25	25	3	59	22.14	22.14	2.29	53.44	24	08E
263	02	SIS	50.63	B	HAWKINSVILLE, HUMBUG ROAD	1550	115	7.45	32	24	3	56	27.64	21.14	2.44	48.78	23	08E
263	02	SIS	57.195	B	JCT. RTE. 96	990	108	10.91	25	24	3	56	23.15	22.22	2.78	51.85	23	08E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							AADT TOTAL	% TOT	2	3	4	5+	2	3	4	5+		
265	02	SIS	19.801	A	WEED, JCT. RTE. 97	1800	201	11.15	56	26	5	114	27.94	12.75	2.45	56.86	44	08E
265	02	SIS	20.328	B	WEED, JCT. RTE. 5	1800	201	11.15	56	26	5	114	27.94	12.75	2.45	56.86	44	08V

RTE	DIST	CNTY	POST	MILE	L G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR
							AADT	AADT	% TOT	By Axle			2	3	4	5+	2	3	4
							TOTAL	TOTAL	VEH										
266	09	MNO	0		A	NEVADA STATE LINE (SOUTH)	200	12	6	2	2	3	5	14.3	14.3	28.5	42.9	2	07V
266	09	MNO	11.721	B	NEVADA STATE LINE (NORTH)		140	4	3	1	1	1	0	33.3	33.3	33.3	0	0	07E

RTE	DIST	CNTY	POST	MILE	L G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR		
							AADT	AADT	% TOT	By Axle			-----	-----	-----	2-WAY	VER/			
							TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	EST	
267	03	PLA	9.898	B	JCT.	RTE.	28	10100	323	3.2	146	73	26	78	45.16	22.58	8.06	24.19	43	06E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR					
						AADT	AADT	% TOT	By Axle			-----	2	3	4	5+	2	3	4	5+	2-WAY	VER/ EST
						TOTAL	TOTAL	VEH										(1000)				
269	06	KIN	0	A	JCT. RTE. 33	2500	250	10	95	20	8	128	38	8	3	51	51	04E				
269	06	FRE	0	A	KINGS/FRESNO COUNTY LINE	5200	520	10	354	21	16	130	68	4	3	25	62	04E				
269	06	FRE	.427	A	JCT. RTE. 5	5200	780	15	530	31	23	195	68	4	3	25	92	04E				
269	06	FRE	12.746	B	JCT. RTE. 198	4100	615	15	418	25	18	154	68	4	3	25	73	04E				
269	06	FRE	12.746	A	JCT. RTE. 198	2800	476	17	257	19	14	186	54	4	3	39	77	04E				
269	06	FRE	24.764	B	JCT. RTE. 145	2300	569	24.74	233	73	32	231	40.95	12.83	5.62	40.6	99	08V				

RTE	DIST	CNTY	POST	MILE	L G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	% TRUCK	AADT	EAL	YEAR	
							AADT	AADT	% TOT	By Axle			-----	-----	-----	2-WAY	VER/		
							TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)	EST
270	09	MNO	0		A	JCT. RTE. 395	450	25	5.65	20	3	2	0	78.9	12.9	6.94	1.26	1	08V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
271	01	MEN	.02	A	JCT. RTE. 101	100	10	10	8	1	0	1	77.8	11.1	0	11.1	1	89E
271	01	MEN	5.601	B	JCT. RTE. 101, SCANDIA	450	41	9	33	6	0	2	80.9	14.9	0	4.2	2	89E
271	01	MEN	7.308	B	TEMPORARY JCT. RTE. 1	750	46	6.1	37	7	0	2	80.3	14.8	0	4.9	3	89V
271	01	MEN	R17.048	A	JCT. RTE. 101, REYNOLDS	80	10	12.6	6	2	0	3	57.9	15.8	0	26.3	1	89V
271	01	MEN	19.459	A	JCT. RTE. 101, PIERCY	170	22	13.1	13	4	0	5	60	16	0	24	3	89E
271	01	HUM	T.306	B	TEMPORARY JCT. RTE. 101	130	34	26	20	8	0	7	58.1	22.6	0	19.4	4	89E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	% TRUCK By Axle	EAL 2-WAY (1000)	YEAR VER/ EST	
							2	3	4	5+	2	3	4	5+	2	(1000)	YEAR VER/ EST	
<hr/>																		
273	02	SHA	3.812	A	JCT. RTE. 5	9800	538	5.49	138	58	21	321	25.65	10.78	3.9	59.67	124	09V
273	02	SHA	4.44	B	ANDERSON, PINON AVENUE	9800	718	7.33	94	111	18	495	13.16	15.4	2.54	68.9	187	09E
273	02	SHA	4.44	A	ANDERSON, PINON AVENUE	13500	959	7.1	126	148	24	661	13.16	15.4	2.54	68.9	250	09E
273	02	SHA	5.206	B	ANDERSON, SOUTH STREET	13500	922	6.83	129	160	25	608	13.97	17.39	2.7	65.94	233	09E
273	02	SHA	5.206	A	ANDERSON, SOUTH STREET	12400	693	5.59	109	122	18	444	15.77	17.61	2.54	64.08	171	09E
273	02	SHA	5.438	A	ANDERSON, NORTH STREET	10400	619	5.95	104	124	17	374	16.77	20.03	2.72	60.48	147	09E
273	02	SHA	6.387	B	ALEXANDER AVENUE	10400	650	6.25	109	130	18	393	16.77	20.03	2.72	60.48	154	09E
273	02	SHA	6.387	A	ALEXANDER AVENUE	10600	729	6.88	120	153	18	437	16.5	21	2.5	60	172	09E
273	02	SHA	6.9	A	OX YOKE ROAD	11900	732	6.15	140	180	17	395	19.11	24.56	2.3	54.03	160	09E
273	02	SHA	7.24	A	CHAMPION/FRONTAGE ROADS	11900	666	5.6	140	167	16	343	21.02	25.03	2.41	51.55	141	09E
273	02	SHA	7.54	A	HILL STREET	12400	682	5.5	164	164	20	334	24	24	3	49	139	09E
273	02	SHA	9.99	A	HAPPY VALLEY ROAD	14000	599	4.28	132	156	18	294	22	26	3	49	123	09E
273	02	SHA	11.1	A	CANYON ROAD	21400	541	2.53	124	161	113	144	22.88	29.7	20.85	26.57	85	09V
273	02	SHA	11.83	A	REDDING, CLEAR CREEK ROAD	23000	1035	4.5	211	257	35	533	20.34	24.82	3.36	51.48	220	09E
273	02	SHA	12.27	A	REDDING, WESTWOOD AVENUE	22700	1101	4.85	264	319	44	473	24	29	4	43	208	09E
273	02	SHA	12.68	A	REDDING, CEDARS/SOUTH BONNEYVIEW ROADS	18100	418	2.31	192	92	15	120	45.82	21.96	3.58	28.64	59	09V
273	02	SHA	16.833	A	NORTH JCT. RTE. 299	18800	846	4.5	254	245	34	313	30	29	4	37	144	09V
273	02	SHA	17.39	B	QUARTZ HILL/RIO	18700	898	4.8	269	260	36	332	30	29	4	37	153	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE	TRUCK	TRUCK	TRUCK			AADT	TOTAL	%	TRUCK	AADT	EAL	YEAR				
						AADT	AADT	% TOT	By Axle			-----	2	3	4	5+	2	3	4	5+	2-WAY	VER/ EST
						TOTAL	TOTAL	VEH										(1000)				
273	02	SHA	17.39	A	QUARTZ HILL/RIO	21400	910	4.25	273	264	36	337	30	29	4	37	155	09E				
273	02	SHA	17.81	A	REDDING, BENTON DRIVE	25000	1025	4.1	308	297	41	379	30	29	4	37	175	09E				
273	02	SHA	18.622	A	LAKE BOULEVARD	12800	269	2.1	126	28	57	58	46.94	10.41	21.21	21.45	35	09V				
273	02	SHA	18.92	A	TWINVIEW BOULEVARD	9400	245	2.61	93	41	44	67	38.09	16.76	18.01	27.15	37	09E				
273	02	SHA	20.033	B	JCT. RTE. 5	8900	277	3.11	81	64	41	91	29.24	23.1	14.8	32.85	46	09V				

RTE DIST	CNTY MILE	L G	VEHICLE DESCRIPTION	TRUCK	TRUCK	TRUCK AADT			TOTAL	% TRUCK AADT			EAL	YEAR
				AADT	AADT	% TOT	By Axle			-----	By Axle	-----	2-WAY	VER/
				TOTAL	TOTAL	VEH	2	3	4	5+	2	3	4	5+

275	03	YOL	12.009 A JCT. RTE. 50	9300	391	4.2	318	35	5	33	81.3	8.9	1.3	8.5	26	86E
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RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK			TOTAL 5+	% TRUCK			AADT By Axle 2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST
									AADT By Axle				AADT By Axle					
									2	3	4		2	3	4			
280	04	SCL	R0	A	SAN JOSE, JCT. RTE.	152000	7144	4.7	4129	1014	236	1765	57.8	14.2	3.3	24.7	881	96V
					101/680													
280	04	SCL	R.366	A	MCLAUGHLIN AVENUE	238000	7973	3.35	4307	1017	302	2346	54.02	12.76	3.79	29.43	1098	00V
280	04	SCL	R1.992	A	SAN JOSE, JCT. RTE. 82	233000	6058	2.6	3889	739	206	1224	64.2	12.2	3.4	20.2	657	96V
280	04	SCL	R2.522	B	SAN JOSE, JCT. RTE. 87	233000	5825	2.5	3443	699	239	1445	59.1	12	4.1	24.8	718	96V
280	04	SCL	R2.522	A	SAN JOSE, JCT. RTE. 87	196000	2999	1.53	1979	220	91	708	65.99	7.35	3.05	23.6	347	00V
280	04	SCL	L5.408	A	SAN JOSE, JCT. RTE.	179000	5549	3.1	2658	966	266	1659	47.9	17.4	4.8	29.9	793	96E
					17/880													
280	04	SCL	9.433	B	SARATOGA, SUNNYVALE/DE ANZA BOULEVARD	149000	4708	3.16	2268	464	127	1849	48.17	9.86	2.7	39.28	779	00V
280	04	SCL	9.433	A	SARATOGA, SUNNYVALE/DE ANZA BOULEVARD	138000	4099	2.97	1671	508	107	1813	40.76	12.39	2.62	44.23	746	05V
280	04	SCL	10.741	A	SUNNYVALE, JCT. RTE. 85	138000	4554	3.3	2632	697	164	1061	57.8	15.3	3.6	23.3	546	96E
280	04	SM	R3.337	B	WOODSIDE, JCT. RTE. 84	101000	3252	3.22	1869	383	55	945	57.46	11.78	1.7	29.06	435	08V
280	04	SM	R3.337	A	WOODSIDE, JCT. RTE. 84	100000	2890	2.89	1852	335	149	554	64.08	11.6	5.17	19.16	309	08V
280	04	SM	R6.601	B	CANADA ROAD	99000	2188	2.21	1334	237	44	573	60.95	10.82	2.03	26.21	273	02V
280	04	SM	10.866	B	JCT. RTE. 92	103000	1761	1.71	960	285	76	440	54.52	16.21	4.3	24.97	223	05V
280	04	SM	10.866	A	JCT. RTE. 92	102000	1714	1.68	991	190	54	479	57.82	11.1	3.14	27.93	225	05V
280	04	SM	R19.278	B	SAN BRUNO, JCT. RTE. 35 NORTH	114000	274	.24	192	22	20	39	70.18	8.07	7.37	14.39	25	05V
280	04	SM	R19.278	A	SAN BRUNO, JCT. RTE. 35 NORTH	99000	436	.44	280	37	54	65	64.19	8.52	12.45	14.85	44	05V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	(1000)
280	04	SM	R20.747	A	SAN BRUNO, SAN BRUNO AVENUE	101000	2394	2.37	1626	278	63	427	67.92	11.61	2.63	17.84	239
280	04	SM	R22.62	A	SOUTH SAN FRANCISCO, WESTBOROUGH BOULEVARD	178000	1424	.8	977	253	20	174	68.6	17.8	1.4	12.2	120
280	04	SM	R24.197	A	DALY CITY, HICKEY BOULEVARD	171000	1556	.91	1056	173	32	295	67.88	11.09	2.06	18.97	159
280	04	SM	R25.28	B	DALY CITY, JCT. RTE. 1 SOUTH	210000	2478	1.18	1593	297	83	505	64.29	11.99	3.36	20.36	270
280	04	SM	R25.28	A	DALY CITY, JCT. RTE. 1 SOUTH	207000	2629	1.27	1584	420	58	567	60.24	15.97	2.21	21.58	298
280	04	SM	R26.042	A	JUNIPERO SIERRA	225000	2745	1.22	1859	284	77	525	67.72	10.36	2.81	19.11	284
280	04	SM	M27.165	B	DALY CITY, JCT. RTE. 1 NORTH	214000	2354	1.1	1610	304	68	372	68.4	12.9	2.9	15.8	223
280	04	SF	R.738	B	SAN FRANCISCO, JCT. RTE. 82, ALEMANY BOULEVARD/ SAN JOSE AVENUE	132000	1610	1.22	1099	256	33	222	68.27	15.93	2.03	13.78	143
280	04	SF	R.738	A	SAN FRANCISCO, JCT. RTE. 82, ALEMANY BOULEVARD/ SAN JOSE AVENUE	166000	2656	1.6	1649	391	41	574	62.09	14.74	1.55	21.62	298
280	04	SF	R4.341	B	SAN FRANCISCO, JCT. RTE. 101	158000	2702	1.71	1759	597	60	285	65.1	22.11	2.23	10.56	224
280	04	SF	R6.05	A	INDIANA STREET/PENNSYLVANIA AVENUE	97000	2425	2.5	1685	415	70	255	69.5	17.1	2.9	10.5	195
280	04	SF	T7.07	B	SAN FRANCISCO, 4TH STREET	88000	642	.73	416	80	5	141	64.76	12.52	.77	21.95	71
280	04	SF	T7.543	B	SAN FRANCISCO, BRANNAN STREET	47000	973	2.07	551	75	11	336	56.67	7.66	1.14	34.53	144

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK AADT TOTAL				% TRUCK AADT				EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+	2	3	4	5+		
281	01	LAK	15.06	B	POINT LAKEVIEW ROAD	3300	106	3.2	93	9	0	4	87.5	8.8	0	3.7	5	88E
281	01	LAK	17	B	JCT. RTE. 29	6200	273	4.4	234	25	0	14	85.8	9	0	5.2	15	88V

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL VEH	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
							2	3	4	5+	2	3	4	5+				
282	11	SD	0		A JCT. RTE. 75	33000	990	3	677	134	49	131	68.4	13.5	4.9	13.2	88	86V
282	11	SD	.581		B THIRD ST/ALAMEDA BLVD	27800	834	3	566	122	41	105	67.9	14.6	4.9	12.6	73	86V

RTE	DIST	CNTY	POST	MILE	L G	DESCRIPTION	VEHICLE TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT			TOTAL 5+	% TRUCK AADT			EAL (1000)	YEAR EST	
										A TOT	V EH	2		3	4	2			3
283	01	HUM	0		A	JCT. RTE. 101, NORTH SCOTIA	2150	75	3.5	51	13	0	11	68.2	17.8	0	14	7	88V
283	01	HUM	.356		B	NORTH END OF EEL RIVER BRIDGE	2150	75	3.5	51	13	0	11	68.2	17.8	0	14	7	88E

RTE	DIST	CNTY	POST	MILE	L G	E DESCRIPTION	VEHICLE TOTAL	TRUCK AADT	TRUCK TOTAL	TRUCK AADT			TOTAL	% TOT	TRUCK AADT	TRUCK TOTAL	% TRUCK AADT			EAL	YEAR
								AADT	AADT	% VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST	VER/ EST
284	02	PLU	0		A	JCT. RTE.	740	23	3.16	12	4	0	7	50	18.18	0	31.82	3	07V		
284	02	PLU	8.302	B	FRENCHMAN RESERVOIR		540	14	2.64	5	3	1	5	38.46	21.54	6.15	33.85	2	07E		

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle			TOTAL 5+	% TRUCK By Axle			AADT 2 2 3 4 5+ (1000)	EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4		2	3	4			
									-----				-----					
299	01	HUM	0	A	ARCATA, JCT. RTE. 101	12400	976	7.87	264	167	52	492	27.04	17.15	5.35	50.45	202	05E
299	01	HUM	R1.802	B	JCT. RTE. 200 WEST	11200	982	8.77	266	168	53	495	27.04	17.15	5.35	50.45	203	05E
299	01	HUM	R1.802	A	JCT. RTE. 200 WEST	12600	1033	8.2	270	171	54	538	26.1	16.6	5.2	52.1	219	05E
299	01	HUM	R5.451	A	BLUE LAKE ROAD	3300	534	16.17	204	147	46	138	38.14	27.49	8.59	25.77	75	05E
299	01	HUM	38.833	B	WILLOW CREEK, JCT. RTE. 96 NORTH	3200	517	16.17	197	142	44	133	38.14	27.49	8.59	25.77	72	05E
299	01	HUM	38.833	A	WILLOW CREEK, JCT. RTE. 96 NORTH	4400	670	15.23	220	240	50	160	32.84	35.82	7.46	23.88	92	06V
299	01	HUM	43.035	B	HUMBOLT/TRINITY COUNTY LINE	3800	730	19.22	234	255	64	176	32.08	34.97	8.82	24.13	102	09E
299	02	TRI	51.03	B	WEAVERVILLE, WEST CITY LIMITS	3250	410	12.62	25	70	25	290	6.07	17.05	6.07	70.81	111	09E
299	02	TRI	51.03	A	WEAVERVILLE, WEST CITY LIMITS	3250	273	8.4	48	43	12	170	17.58	15.75	4.4	62.27	66	09V
299	02	TRI	52.07	O	WEAVERVILLE, WASHINGTON STREET	11600	360	3.1	27	66	21	246	7.44	18.41	5.73	68.41	95	09E
299	02	TRI	52.72	B	MARTIN/NUGGET ROADS	6800	350	5.14	34	69	19	228	9.83	19.66	5.42	65.1	89	09E
299	02	TRI	52.72	A	MARTIN/NUGGET ROADS	6300	376	5.97	38	78	19	240	10.22	20.84	5.01	63.93	94	09E
299	02	TRI	R58.11	B	EAST JCT. RTE. 3	4450	239	5.37	58	39	6	135	24.35	16.5	2.51	56.64	53	09V
299	02	TRI	R58.11	A	EAST JCT. RTE. 3	4050	442	10.91	76	76	12	278	17.13	17.12	2.75	63	107	09E
299	02	TRI	63.51	A	LEWISTON ROAD	3500	521	14.88	51	102	26	342	9.8	19.61	4.9	65.69	133	09E
299	02	TRI	67.425	A	NEW LEWISTON ROAD	3800	472	12.43	27	81	30	334	5.8	17.2	6.3	70.7	128	09E
299	02	SHA	0	A	TRINITY/SHASTA COUNTY LINE	3800	318	8.37	41	50	14	213	12.89	15.72	4.4	66.98	82	09V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			TOTAL	% TRUCK By Axle	AADT 2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
299	02	SHA	8.648	B	FRENCH GULCH ROAD	3800	318	8.37	41	50	14	213	12.89	15.72	4.4	66.98	82 09V
299	02	SHA	8.648	A	FRENCH GULCH ROAD	4050	422	10.41	77	45	29	270	18.33	10.64	6.98	64.05	104 09V
299	02	SHA	16.47	A	KENNEDY DRIVE	5400	562	10.4	103	60	39	360	18.33	10.64	6.98	64.05	139 09E
299	02	SHA	17.739	A	ROCK CREEK ROAD	9200	471	5.12	86	101	12	272	18.3	21.35	2.62	57.73	108 09E
299	02	SHA	21.648	B	REDDING, WEST CITY LIMITS	10200	292	2.86	70	49	9	164	23.97	16.78	3.08	56.16	65 09V
299	02	SHA	23.81	B	REDDING, COURT STREET	20500	461	2.25	134	108	37	182	28.96	23.36	8.11	39.58	83 09E
299	02	SHA	23.81	A	REDDING, COURT STREET	19700	534	2.71	155	125	42	212	29.04	23.35	7.9	39.71	96 09E
299	02	SHA	24.822	A	REDDING, JCT. RTE. 5	20200	412	2.04	142	60	20	190	34.56	14.47	4.96	46	79 09V
299	02	SHA	25.54	A	HAWLEY ROAD	12500	470	3.76	80	98	22	270	16.98	20.75	4.72	57.55	108 09E
299	02	SHA	27.239	A	OLD OREGON TRAIL	9500	574	6.04	50	60	12	452	8.71	10.45	2.09	78.75	165 09V
299	02	SHA	60.05	B	BIG BEND ROAD	3000	416	13.87	62	44	11	299	14.9	10.58	2.64	71.88	111 09V
299	02	SHA	72.64	O	HAYNES ROAD	2850	377	13.23	48	49	8	272	12.62	12.97	2.16	72.25	101 08E
299	02	SHA	73.13	A	TAMARACK ROAD	2850	358	12.56	37	55	6	260	10.34	15.36	1.68	72.63	97 09V
299	02	SHA	74.98	B	BURNEY, PLUMAS STREET	9800	782	7.98	80	111	9	581	10.28	14.25	1.17	74.3	215 08E
299	02	SHA	76.181	A	BLACK RANCH ROAD	6100	712	11.67	73	101	8	529	10.28	14.25	1.17	74.3	196 08E
299	02	SHA	80.085	B	FOUR CORNERS, JCT. RTE. 89	4300	692	16.1	86	133	12	462	12.4	19.2	1.7	66.7	176 08V
299	02	SHA	80.085	A	FOUR CORNERS, JCT. RTE. 89	3050	170	5.57	14	38	3	115	8.24	22.35	1.76	67.65	44 09V
299	02	SHA	91.56	B	FALL RIVER MILLS, MAIN STREET	3350	308	9.18	34	43	16	215	11.04	13.8	5.21	69.94	82 08E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							TOTAL	VEH	2	3	4	5+	2	3	4	5+	
299	02	SHA	91.56	A	FALL RIVER MILLS, MAIN STREET	4500	302	6.72	40	42	13	206	13.29	13.92	4.43	68.35	78 08E
299	02	SHA	96.78	B	PITTVILLE ROAD	4300	291	6.76	39	36	6	210	13.49	12.5	1.97	72.04	78 08E
299	02	SHA	96.78	A	PITTVILLE ROAD	2900	282	9.72	38	35	5	204	13.48	12.41	1.77	72.34	76 08E
299	02	SHA	99.361	B	SHASTA/LASSEN COUNTY LINE	2900	274	9.45	37	34	5	198	13.5	12.41	1.82	72.26	73 08E
299	02	LAS	10.407	O	CEMETERY ROAD	1500	167	11.12	31	27	9	100	18.46	16.39	5.22	59.93	39 08V
299	02	MOD	0	A	LASSEN/MODOC COUNTY LINE	1000	116	11.6	23	20	2	71	19.4	17.6	1.9	61.1	27 08V
299	02	MOD	.332	B	ADIN, JCT. RTE. 139, SOUTH	1000	116	11.64	23	20	2	71	19.44	17.59	1.85	61.11	27 08V
299	02	MOD	.332	A	ADIN, JCT. RTE. 139, SOUTH	1450	160	11.03	31	28	3	98	19.44	17.59	1.85	61.11	38 08E
299	02	MOD	21.749	B	JCT. RTE. 139 NORTH	770	140	18.13	26	19	8	87	18.62	13.79	5.52	62.07	34 08E
299	02	MOD	21.749	A	JCT. RTE. 139 NORTH	1700	358	21.08	34	10	21	294	9.43	2.83	5.73	82.01	107 08V
299	02	MOD	40.276	B	ALTURAS, JUNIPER STREET	2700	363	13.46	78	35	26	224	21.35	9.73	7.3	61.62	87 08E
299	02	MOD	40.276	A	ALTURAS, JUNIPER STREET	2800	377	13.46	81	36	29	231	21.58	9.56	7.65	61.2	90 08E
299	02	MOD	40.63	B	ALTURAS, JCT. RTE. 395	4300	503	11.7	76	32	11	384	15.05	6.45	2.15	76.34	140 08V
299	02	MOD	40.64	A	ALTURAS, JCT. RTE. 395	760	60	7.95	15	4	2	39	25.76	6.06	3.03	65.15	15 08E
299	02	MOD	57.354	B	LAKE CITY ROAD	1400	111	7.91	32	7	8	64	28.79	6.06	7.58	57.58	25 08E
299	02	MOD	57.354	A	LAKE CITY ROAD	300	32	10.65	24	1	2	5	75.76	3.03	6.06	15.15	3 08E
299	02	MOD	66.632	B	NEVADA STATE LINE	180	2	1.08	2	0	0	0	75.76	3.03	6.06	15.15	0 08E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	% TOT	By Axle 2	By Axle 3	By Axle 4	By Axle 5+	% TOT	TRUCK AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	AADT VEH	AADT TOTAL	AADT VEH	2	3	4	5+	2	3	4	5+	(1000)

330	08	SBD	R28.696	A	JCT. RTE. 30	9700	243	2.5	144	29	10	61	59.1	12	4	24.9	30	85V	
330	08	SBD	44.118	B	RUNNING SPRINGS, JCT. RTE. 18	10600	424	4	365	17	5	38	86	4	1.1	8.9	28	79E	

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
							AADT TOTAL	% VEH	2	3	4	5+	2	3	4	5+		
							By Axle											
371	08	RIV	56.395	A	JCT. RTE. 79	6200	372	6	288	40	14	31	77.4	10.7	3.7	8.2	27	79E
371	08	RIV	77.148	B	JCT. RTE. 74	3700	222	6	171	24	8	18	77	11	3.8	8.2	16	79E

RTE	DIST	CNTY	POST MILE	L G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							AADT TOTAL	% TOT VEH	2	3	4	5+	2	3	4	5+		
							----- By Axle -----										----- By Axle -----	
380	04	SM	T4.703	A	SAN BRUNO, JCT. RTE. 280	122000	2623	2.15	1476	439	24	685	56.26	16.72	.9	26.12	332	07V
380	04	SM	6.373	B	SOUTH SAN FRANCISCO, JCT. RTE. 101	142000	3820	2.69	1966	436	118	1300	51.46	11.41	3.09	34.03	575	01V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle				% TRUCK By Axle			AADT 2 2 2 3 4 5+	EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4	5+	2	3	4	5+			
<hr/>																			
395	08	SBD	R3.981	A	JCT. RTE. 15	28000	6160	22	1306	191	80	4583	21.2	3.1	1.3	74.4	1656	90V	
395	08	SBD	11.18	B	PALMDALE ROAD; JCT. RTE. 18	25000	3350	13.4	683	194	0	2472	20.4	5.8	0	73.8	895	93V	
395	08	SBD	11.18	A	PALMDALE ROAD; JCT. RTE. 18	19000	3287	17.3	532	168	0	2587	16.2	5.1	0	78.7	927	93V	
395	08	SBD	15.707	B	GEORGE AIR FORCE BASE ROAD	19000	3268	17.2	529	167	0	2572	16.2	5.1	0	78.7	921	93E	
395	08	SBD	15.707	A	GEORGE AIR FORCE BASE ROAD	16000	2880	18	467	147	0	2267	16.2	5.1	0	78.7	812	98E	
395	08	SBD	45.948	B	JCT. RTE. 58	7800	1404	18	227	72	0	1105	16.2	5.1	0	78.7	396	98E	
395	08	SBD	45.948	A	JCT. RTE. 58	4800	576	12	93	29	0	453	16.2	5.1	0	78.7	162	98E	
395	06	KER	R1.152	B	REDROCK, RANDSBURG ROAD	4100	656	16	138	72	52	394	21	11	8	60	155	04E	
395	06	KER	R1.152	A	REDROCK, RANDSBURG ROAD	4100	574	14	121	23	23	408	21	4	4	71	150	03E	
395	06	KER	R23.48	B	JCT. RTE. 178	2850	684	24	144	27	27	486	21	4	4	71	179	03E	
395	06	KER	R29.64	B	JCT. RTE. 14 SOUTH	2750	643	23.37	80	126	111	327	12.41	19.54	17.26	50.78	144	08V	
395	09	INY	34.674	B	JCT. RTE. 190 EAST	5700	684	12	130	41	27	486	19	6	3.9	71.1	180	95E	
395	09	INY	34.674	A	JCT. RTE. 190 EAST	5900	513	8.7	48	15	6	444	9.3	3	1.1	86.6	157	98V	
395	09	INY	55.827	B	JCT. RTE. 136 SOUTHEAST	6100	671	11	154	47	26	444	23	7	3.9	66.1	167	95E	
395	09	INY	55.827	A	JCT. RTE. 136 SOUTHEAST	7000	1162	16.6	179	72	14	897	15.4	6.2	1.2	77.2	324	97V	
395	09	INY	100.833B	B	BIG PINE, JCT. RTE. 168 NORTHEAST	6100	1325	21.72	431	122	100	672	32.54	9.21	7.52	50.73	273	08V	
395	09	INY	100.833A	B	BIG PINE, JCT. RTE. 168 NORTHEAST	7900	869	11	187	43	17	621	21.5	5	2	71.5	227	97E	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
									2	3	4	5+	2	3	4	5+		
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395	09	INY	115.403A	BISHOP, JCT. RTE. 168 WEST		15500	930	6	279	93	9	549	30	10	1	59	209	97E
395	09	INY	116.25	B JCT. RTE. 6 NORTH		15500	465	3	163	88	5	209	35	19	1.1	44.9	87	97V
395	09	INY	116.25	A JCT. RTE. 6 NORTH		16150	874	5.41	434	63	24	352	49.65	7.23	2.78	40.33	146	01E
395	09	INY	120.95	A ED POWERS ROAD		7450	774	10.39	171	171	141	290	22.12	22.13	18.25	37.5	142	07V
395	09	MNO	R25.75	B JCT. RTE. 203 WEST		8300	747	9	329	38	6	374	44	5.1	.8	50.1	145	93E
395	09	MNO	R25.75	A JCT. RTE. 203 WEST		4550	585	12.86	251	111	85	138	42.9	18.9	14.5	23.6	79	08V
395	09	MNO	40.336	A SOUTH JCT. RTE. 158		4000	444	11.11	60	44	15	325	13.51	9.95	3.32	73.22	120	98V
395	09	MNO	50.744	B TIOGA PASS JUNCTION, NORTH JCT. RTE. 120 WEST		4200	390	9.29	79	52	11	248	20.21	13.39	2.89	63.52	95	98V
395	09	MNO	50.744	A TIOGA PASS JUNCTION, NORTH JCT. RTE. 120 WEST		4550	541	11.9	89	44	7	400	16.5	8.2	1.3	74	146	94E
395	09	MNO	58.24	B JCT. RTE. 167 EAST		3200	357	11.17	102	30	4	221	28.45	8.5	1.1	61.95	83	07V
395	09	MNO	76.3	B BRIDGEPORT, JCT. RTE. 182 NORTH		3350	370	11.04	121	27	14	208	32.71	7.26	3.91	56.12	81	07V
395	09	MNO	76.3	A BRIDGEPORT, JCT. RTE. 182 NORTH		3800	281	7.39	56	22	17	185	20.08	7.79	6.15	65.98	70	98V
395	09	MNO	93.7	A JCT. RTE. 108 WEST		3200	345	10.77	45	20	4	276	12.9	5.8	1.2	80.1	99	07V
395	09	MNO	116.965B	JCT. RTE. 89		3750	406	10.83	103	17	4	283	25.3	4.1	.9	69.7	103	07V
395	09	MNO	120.49	B NEVADA STATE LINE		3700	401	10.83	101	16	4	279	25.3	4.1	.9	69.7	102	07E
395	03	SIE	R3.124	O SIE/LAS CNTY LN		9200	834	9.07	387	76	90	281	46.4	9.11	10.79	33.69	131	95E
395	02	LAS	R4.615	B JCT. RTE. 70 WEST		9200	939	10.21	137	83	57	662	14.54	8.87	6.07	70.52	249	09V
395	02	LAS	R4.615	A JCT. RTE. 70 WEST		5500	1346	24.47	172	97	43	1034	12.8	7.2	3.2	76.8	378	07V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	By Axle 2	By Axle 3	By Axle 4	TOTAL 5+	% TRUCK 2	TRUCK AADT By Axle 3	TRUCK AADT By Axle 4	TRUCK AADT By Axle 5+	EAL 2-WAY (1000)	YEAR VER/ EST
395	02	LAS	29.84	A	GARNIER ROAD	5600	757	13.51	71	21	83	582	9.4	2.76	10.91	76.93	217	07E	
395	02	LAS	51.87	B	STANDISH ROAD	5600	1053	18.8	270	58	39	686	25.64	5.51	3.7	65.15	257	09V	
395	02	LAS	51.87	A	STANDISH ROAD	5600	586	10.46	84	12	50	440	14.33	2.1	8.46	75.11	163	07E	
395	02	LAS	55.18	A	JANESVILLE ROAD	7900	820	10.38	98	49	48	625	11.99	5.93	5.82	76.26	231	07E	
395	02	LAS	R61.094	B	JCT. RTE. 36 WEST	7900	814	10.31	78	79	26	630	9.64	9.75	3.17	77.44	231	07V	
395	02	LAS	R61.094	A	JCT. RTE. 36 WEST	4200	318	7.58	23	28	7	261	7.11	8.79	2.09	82.01	94	07V	
395	02	LAS	70.12	A	STANDISH, COUNTY ROAD A 3	1700	452	26.58	74	59	14	306	16.27	13.06	3	67.67	116	07V	
395	02	LAS	72.943	A	LITCHFIELD, COUNTY ROAD A-27	1750	436	24.89	37	18	24	357	8.39	4.14	5.53	81.94	130	07E	
395	02	LAS	R76.927	B	WENDEL ROAD	1800	448	24.89	38	19	25	367	8.39	4.14	5.53	81.94	133	07E	
395	02	LAS	R76.927	A	WENDEL ROAD	1900	548	28.86	48	20	27	452	8.84	3.7	4.99	82.47	163	07E	
395	02	LAS	108.4550	O	RAVENDALE	1200	463	38.55	27	14	44	378	5.92	2.96	9.44	81.68	139	07E	
395	02	LAS	138.9790	O	LASSEN/MODOC COUNTY LINE	910	360	39.57	26	11	31	291	7.36	2.95	8.73	80.96	107	08E	
395	02	MOD	.055	O	LASSEN/MODOC COUNTY LINE	910	360	39.57	26	11	31	291	7.36	2.95	8.73	80.96	107	08E	
395	02	MOD	3.216	B	LIKELY, JESS VALLEY ROAD	910	360	39.57	26	11	31	291	7.36	2.95	8.73	80.96	107	08E	
395	02	MOD	3.216	A	LIKELY, JESS VALLEY ROAD	1200	370	30.81	22	8	37	303	6.04	2.25	9.88	81.83	111	08E	
395	02	MOD	R20.975	B	GLENN STREET	1250	276	22.04	15	4	30	226	5.44	1.54	11.02	82	83	08V	
395	02	MOD	R20.975	A	GLENN STREET	1950	477	24.44	105	30	20	322	21.96	6.39	4.19	67.47	120	08E	
395	02	MOD	22.07	A	ALTURAS, FIRST STREET	7000	473	6.75	104	31	19	318	22.02	6.58	4.12	67.28	119	08E	
395	02	MOD	22.764	B	ALTURAS, JCT. RTE. 299 WEST	6900	454	6.58	101	34	19	299	22.27	7.49	4.28	65.95	113	08E	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT	VEH	2	3	4	5+	2	3			4
395	02	MOD	22.764	A	ALTURAS, JCT. RTE. 299 WEST	4800	341	7.1	104	33	12	193	30.42	9.58	3.38	56.62	75	08E
395	02	MOD	23.04	B	ALTURAS STATE HIGHWAY MAINTENANCE STATION	2900	316	10.89	91	30	10	184	28.92	9.64	3.31	58.13	71	08E
395	02	MOD	28.285	B	JCT. RTE. 299 EAST	1800	150	8.31	27	11	13	99	18.26	7.15	8.55	66.04	38	08V
395	02	MOD	28.285	A	JCT. RTE. 299 EAST	910	98	10.8	12	12	4	71	12.01	11.83	4.03	72.04	27	08V
395	02	MOD	61.563	B	OREGON STATE LINE	910	85	9.3	13	9	3	60	15.44	10.07	4.03	70.47	22	08E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT TOTAL				% TRUCK AADT				YEAR VER/ EST	
									2	3	4	5+	2	3	4	5+		
405	12	ORA	.23	A	IRVINE, JCT. RTE. 5	191000	9550	5	4403	1146	419	3581	46.1	12	4.39	37.5	1557	82E
405	12	ORA	1.804	B	IRVINE, JCT. RTE. 133, LAGUNA FREEWAY	205000	10045	4.9	4711	864	573	3897	46.9	8.6	5.7	38.8	1673	82E
405	12	ORA	1.804	A	IRVINE, JCT. RTE. 133, LAGUNA FREEWAY	237000	12324	5.2	6137	1146	653	4387	49.8	9.3	5.3	35.6	1930	82E
405	12	ORA	3.947	A	UNIVERSITY DRIVE	224000	12544	5.6	6636	1129	627	4152	52.9	9	5	33.1	1861	82V
405	12	ORA	7.803	B	IRVINE, MAC ARTHUR BOULEVARD	266000	13300	5	7421	1091	625	4163	55.8	8.2	4.7	31.3	1888	82E
405	12	ORA	7.803	A	IRVINE, MAC ARTHUR BOULEVARD	274000	9563	3.49	4729	609	231	3994	49.45	6.37	2.42	41.76	1633	08E
405	12	ORA	8.74	A	COSTA MESA, JCT. RTE. 55, COSTA MESA FREEWAY	233000	8132	3.49	4021	518	197	3396	49.45	6.37	2.42	41.76	1389	08E
405	12	ORA	16.544	B	HUNTINGTON BEACH, JCT. RTE. 39	264000	9214	3.49	4556	587	223	3848	49.45	6.37	2.42	41.76	1574	08E
405	12	ORA	16.544	A	HUNTINGTON BEACH, JCT. RTE. 39	264000	9214	3.49	4556	587	223	3848	49.45	6.37	2.42	41.76	1574	08E
405	12	ORA	20.751	B	JCT. RTE. 22 EAST, GARDEN GROVE FREEWAY	256000	8934	3.49	4418	569	216	3731	49.45	6.37	2.42	41.76	1526	08V
405	12	ORA	20.751	A	JCT. RTE. 22 EAST, GARDEN GROVE FREEWAY	374000	11220	3	5738	781	305	4395	51.14	6.96	2.72	39.17	1834	03E
405	12	ORA	24.044	B	SEAL BEACH, JCT. RTE. 605	366000	10980	3	5615	764	299	4301	51.14	6.96	2.72	39.17	1795	03E
405	12	ORA	24.044	A	SEAL BEACH, JCT. RTE. 605	255000	10940	4.29	4648	850	287	5155	42.49	7.77	2.62	47.12	2062	09E
405	07	LA	3.324	B	LONG BEACH, LAKWOOD BOULEVARD INTERCHANGE	273000	14469	5.3	6945	1592	868	5064	48	11	6	35	2264	90E
405	07	LA	3.324	A	LONG BEACH, LAKWOOD BOULEVARD INTERCHANGE	287000	12312	4.29	5231	957	323	5801	42.49	7.77	2.62	47.12	2320	09E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK By Axle	AADT TOTAL	EAL	YEAR		
									2	3	4	5+	2	3	4	5+	(1000)	
																	2-WAY	
																	VER/ EST	
405	07	LA	7.596	B	LONG BEACH, JCT. RTE. 710, LONG BEACH FREEWAY INTERCHANGE	280000	12012	4.29	5104	933	315	5660	42.49	7.77	2.62	47.12	2263	09E
405	07	LA	7.596	A	LONG BEACH, JCT. RTE. 710, LONG BEACH FREEWAY INTERCHANGE	282000	12013	4.26	5644	1018	521	4830	46.98	8.47	4.34	40.21	2034	09E
405	07	LA	12.97	B	CARSON, JCT. RTE. 110, HARBOR FREEWAY INTERCHANGE	263000	11204	4.26	5264	949	486	4505	46.98	8.47	4.34	40.21	1897	09E
405	07	LA	12.97	A	CARSON, JCT. RTE. 110, HARBOR FREEWAY INTERCHANGE	259000	9091	3.51	4533	718	380	3460	49.86	7.9	4.18	38.06	1474	09E
405	07	LA	16.573	B	TORRANCE, ARTESIA BOULEVARD INTERCHANGE	247000	12844	5.2	6807	1798	899	3339	53	14	7	26	1688	90E
405	07	LA	16.573	A	TORRANCE, ARTESIA BOULEVARD INTERCHANGE	249000	12948	5.2	6862	1813	1036	3237	53	14	8	25	1676	90E
405	07	LA	17.589	B	LAWNDALE, HAWTHORNE BOULEVARD INTERCHANGE	249000	8740	3.51	4358	690	365	3326	49.86	7.9	4.18	38.06	1417	09E
405	07	LA	17.589	A	LAWNDALE, HAWTHORNE BOULEVARD INTERCHANGE	261000	13572	5.2	7193	1995	1031	3352	53	14.7	7.6	24.7	1743	90V
405	07	LA	R21.175	B	LOS ANGELES, JCT. RTE 105, GLENN ANDERSON FREEWAY INTERCHANGE	232000	8143	3.51	4060	643	340	3099	49.86	7.9	4.18	38.06	1320	09E
405	07	LA	R21.175	A	LOS ANGELES, JCT. RTE 105, GLENN ANDERSON FREEWAY INTERCHANGE	304000	9667	3.18	4360	819	406	4082	45.1	8.47	4.2	42.23	1696	09E
405	07	LA	23.355	B	INGLEWOOD, MANCHESTER BOULEVARD INTERCHANGE	307000	15043	4.9	9537	1354	406	3746	63.4	9	2.7	24.9	1810	91V
405	07	LA	23.355	A	INGLEWOOD, MANCHESTER BOULEVARD INTERCHANGE	266000	12768	4.8	7661	1404	766	2937	60	11	6	23	1523	90E

RTE	DIST	CNTY	MILE	L POST E G	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT TOTAL			% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST		
								By Axle			By Axle						
								2	3	4	5+	2	3			4	5+
405	07	LA	25.947	B CULVER CITY, JCT. RTE. 90, MARINA FREEWAY/JEFFERSON BOULEVARD INTERCHANGE	284000	9031	3.18	4073	765	379	3814	45.1	8.47	4.2	42.23	1584	09E
405	07	LA	25.947	A CULVER CITY, JCT. RTE. 90, MARINA FREEWAY/JEFFERSON BOULEVARD INTERCHANGE	273000	8681	3.18	4597	816	316	2952	52.96	9.4	3.64	34	1301	09E
405	07	LA	27.964	B CULVER CITY, JCT. RTE. 187, VENICE BOULEVARD INTERCHANGE	274000	8713	3.18	4614	819	317	2962	52.96	9.4	3.64	34	1305	09E
405	07	LA	29.538	B LOS ANGELES, JCT. RTE. 10, SANTA MONICA FREEWAY INTERCHANGE	273000	8681	3.18	4597	816	316	2952	52.96	9.4	3.64	34	1301	09E
405	07	LA	29.538	A LOS ANGELES, JCT. RTE. 10, SANTA MONICA FREEWAY INTERCHANGE	279000	9263	3.32	4600	1173	301	3189	49.66	12.66	3.25	34.43	1413	09E
405	07	LA	30.856	A LOS ANGELES, JCT. RTE. 2, SANTA MONICA BOULEVARD INTERCHANGE	287000	9528	3.32	4732	1206	310	3280	49.66	12.66	3.25	34.43	1454	09E
405	07	LA	39.432	B LOS ANGELES, JCT. RTE. 101, VENTURA FREEWAY INTERCHANGE	284000	9429	3.32	4682	1194	306	3246	49.66	12.66	3.25	34.43	1439	09E
405	07	LA	39.432	A LOS ANGELES, JCT. RTE. 101, VENTURA FREEWAY INTERCHANGE	221000	6718	3.04	3031	799	250	2638	45.12	11.89	3.72	39.27	1126	09E
405	07	LA	42.9	A N/O SHERMAN WAY; SATICOY ST	221000	6409	2.9	2892	762	238	2517	45.12	11.89	3.72	39.27	1075	09V
405	07	LA	43.756	A LOS ANGELES, ROSCOE BOULEVARD INTERCHANGE	221000	8177	3.7	3925	1112	401	2739	48	13.6	4.9	33.5	1244	00E
405	07	LA	46.85	B LOS ANGELES, JCT. RTE. 118, SIMI VALLEY FREEWAY INTERCHANGE	218000	6082	2.79	2744	723	226	2388	45.12	11.89	3.72	39.27	1020	09E

RTE	DIST	CNTY	MILE	L POST E G	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	AADT			TOTAL	% TRUCK By Axle			EAL 2-WAY (1000)	YEAR VER/ EST	
								By Axle				By Axle					
								2	3	4		5+	2	3			4
405	07	LA	46.85	A LOS ANGELES, JCT. RTE. 118, SIMI VALLEY FREEWAY INTERCHANGE	144000	5702	3.96	2426	689	235	2352	42.55	12.08	4.13	41.25	994	09E
405	07	LA	47.754	B LOS ANGELES, RINALDI STREET INTERCHANGE	136000	5386	3.96	2292	651	222	2222	42.55	12.08	4.13	41.25	939	09V
405	07	LA	48.643	B LOS ANGELES, JCT. RTE. 5, GOLDEN STATE FREEWAY INTERCHANGE	136000	5386	3.96	2292	651	222	2222	42.55	12.08	4.13	41.25	939	09E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL		TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL	YEAR		
							AADT TOTAL	% VEH	2	3	4	5+	2	3	4	5+	(1000)	2-WAY EST
505	04	SOL	R0		A VACAVILLE, JCT. RTE. 80	33500	3333	9.95	272	171	72	2818	8.17	5.14	2.15	84.55	1008	05E
505	04	SOL	R10.626	B	SOLANO/YOLO COUNTY LINE	22800	2269	9.95	185	117	49	1918	8.17	5.14	2.15	84.55	686	05E
505	03	YOL	.396	B	JCT. RTE. 128 WEST	22800	2269	9.95	185	117	49	1918	8.17	5.14	2.15	84.55	686	05E
505	03	YOL	.396	A	JCT. RTE. 128 WEST	18600	1851	9.95	151	95	40	1565	8.17	5.14	2.15	84.55	560	05E
505	03	YOL	10.623	B	JCT. RTE. 16	18100	1801	9.95	147	93	39	1523	8.17	5.14	2.15	84.55	545	05E
505	03	YOL	10.623	A	JCT. RTE. 16	10900	1385	12.71	329	111	77	869	23.74	8.01	5.54	62.71	333	07E
505	03	YOL	R22.356	B	JCT. RTE. 5	11000	1398	12.71	332	112	77	877	23.74	8.01	5.54	62.71	336	07V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT VEH	TRUCK By Axle			TOTAL	% TRUCK By Axle			AADT 2 5+	EAL (1000)	YEAR VER/ EST
									2	3	4		2	3	4			
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580	10	SJ	0	A	JCT. RTE. 5	21000	3381	16.1	850	113	53	2365	25.13	3.34	1.56	69.96	864	06E
580	10	SJ	4.344	A	JCT. RTE. 132 EAST	32000	5686	17.77	1427	196	90	3973	25.1	3.45	1.58	69.87	1452	07V
580	04	ALA	.39	A	JCT. RTE. 205 EAST	153000	19125	12.5	2352	516	402	15855	12.3	2.7	2.1	82.9	5659	96E
580	04	ALA	R8.265	B	LIVERMORE, GREENVILLE ROAD	134000	13936	10.4	1798	209	167	11762	12.9	1.5	1.2	84.4	4165	96E
580	04	ALA	R8.265	A	LIVERMORE, GREENVILLE ROAD	133000	11079	8.33	2140	563	292	8084	19.32	5.08	2.64	72.97	2959	07V
580	04	ALA	10.689	B	FIRST STREET	159000	7235	4.55	1488	440	306	5001	20.57	6.08	4.23	69.12	1863	08V
580	04	ALA	10.689	A	FIRST STREET	158000	19276	12.2	3528	598	405	14746	18.3	3.1	2.1	76.5	5325	96E
580	04	ALA	20.726	B	PLEASANTON, JCT. RTE. 680	177000	11983	6.77	2971	802	473	7739	24.79	6.69	3.95	64.58	2917	00V
580	04	ALA	20.726	A	PLEASANTON, JCT. RTE. 680	176000	16174	9.19	3990	1307	537	10342	24.67	8.08	3.32	63.94	3907	00E
580	04	ALA	R30.807	B	JCT. RTE. 238	165000	9488	5.75	2242	465	272	6508	23.63	4.9	2.87	68.59	2406	05V
580	04	ALA	R30.807	A	JCT. RTE. 238	137000	8453	6.17	2206	558	274	5415	26.1	6.6	3.24	64.06	2037	05V
580	04	ALA	R39.24	B	OAKLAND, JCT. RTE. 13 NORTH	163000	831	.51	782	25	0	23	94.15	3.05	0	2.8	38	00V
580	04	ALA	R39.24	A	OAKLAND, JCT. RTE. 13 NORTH	134000	1474	1.1	1222	85	3	164	82.9	5.8	.2	11.1	108	96E
580	04	ALA	R40.078	B	OAKLAND, HIGH STREET	130000	546	.42	507	5	8	25	92.9	.99	1.49	4.62	28	05V
580	04	ALA	R40.078	A	OAKLAND, HIGH STREET	144000	576	.4	533	7	8	27	92.61	1.26	1.42	4.72	30	05V
580	04	ALA	44.279	B	OAKLAND, OAKLAND AVENUE	182000	1056	.58	882	81	16	77	83.52	7.69	1.52	7.27	67	05V
580	04	ALA	44.279	A	OAKLAND, OAKLAND AVENUE	174000	1201	.69	915	88	19	180	76.15	7.31	1.56	14.98	105	05V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL			% TRUCK By Axle	AADT By Axle	EAL 2-WAY	YEAR VER/ EST			
							AADT TOTAL	AADT VEH	2	3	4	5+	2	3	4	5+	(1000)	

580	04	ALA	45.151	A	OAKLAND, JCT. RTE.	220000	2442	1.11	1581	301	37	522	64.74	12.34	1.52	21.39	269	05V
					24/980													
580	04	ALA	46.01	A	OAKLAND, JCT. RTE. 123	220000	3300	1.5	2201	320	79	700	66.7	9.71	2.39	21.2	360	00V
580	04	ALA	46.46	B	OAKLAND, JCT. RTE.	220000	2640	1.2	1835	218	57	530	69.51	8.25	2.17	20.07	276	00V
					80/880													
580	04	ALA	R47.35	A	ALBANY, NORTH JCT.	84000	5158	6.14	1806	600	167	2585	35.02	11.63	3.24	50.11	1035	05V
					RTE. 80													
580	04	MRN	4.782	B	JCT. RTE. 101	48500	3347	6.9	1496	415	187	1248	44.7	12.4	5.6	37.3	549	96E

RTE	DIST	CNTY	POST	MILE	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle				TOTAL	% TRUCK By Axle			AADT 2 2	EAL 2-WAY (1000)	YEAR VER/ EST
									2	3	4	5+		2	3	4	5+		
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605	12	ORA	3.092	A	SEAL BEACH, JCT RTE 22 BEGIN FREEWAY	44500	1335	3	668	199	72	396	50	14.9	5.4	29.7	189	80E	
605	12	ORA	R0	A	JCT. RTE. 405	185000	8566	4.63	4922	780	418	2446	57.46	9.1	4.88	28.56	1149	04E	
605	07	LA	R0	A	ORANGE/LOS ANGELES COUNTY LINE	187000	7929	4.24	4711	771	412	2036	59.41	9.72	5.19	25.68	999	09E	
605	07	LA	R1.74	B	LAKWOOD, CARSON STREET INTERCHANGE	209000	11077	5.3	6879	1108	366	2725	62.1	10	3.3	24.6	1337	93V	
605	07	LA	R1.74	A	LAKWOOD, CARSON STREET INTERCHANGE	221000	9370	4.24	5567	911	486	2406	59.41	9.72	5.19	25.68	1180	09E	
605	07	LA	R2.866	A	CERRITOS, DEL AMO BOULEVARD INTERCHANGE	231000	9794	4.24	5819	952	508	2515	59.41	9.72	5.19	25.68	1234	09E	
605	07	LA	R5.046	B	CERRITOS, JCT. RTE. 91, ARTESIA FREEWAY INTERCHANGE	245000	10388	4.24	6172	1010	539	2668	59.41	9.72	5.19	25.68	1309	09E	
605	07	LA	R5.046	A	CERRITOS, JCT. RTE. 91, ARTESIA FREEWAY INTERCHANGE	297000	15058	5.07	7546	1867	812	4834	50.11	12.4	5.39	32.1	2223	09E	
605	07	LA	R7.653	B	NORWALK, JCT. RTE. 105, GLENN ANDERSON FREEWAY INTERCHANGE	299000	15159	5.07	7596	1880	817	4866	50.11	12.4	5.39	32.1	2238	09E	
605	07	LA	R7.653	A	NORWALK, JCT. RTE. 105, GLENN ANDERSON FREEWAY INTERCHANGE	298000	20949	7.03	8459	1923	1018	9549	40.38	9.18	4.86	45.58	3917	09E	
605	07	LA	R9.612	A	SANTA FE SPRINGS, JCT. RTE. 5, SANTA ANA FREEWAY INTERCHANGE	264000	25344	9.6	9446	2780	1442	11676	37.27	10.97	5.69	46.07	4827	09E	
605	07	LA	R10.245	A	SANTA FE SPRINGS, TELEGRAPH ROAD INTERCHANGE	249000	28386	11.4	10815	2782	823	13966	38.1	9.8	2.9	49.2	5574	93V	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	By Axle 2	By Axle 3	By Axle 4	By Axle 5+	% TRUCK TOTAL	AADT 2	AADT 3	AADT 4	AADT 5+	EAL	YEAR							
																										2-WAY	VER/ EST
																										(1000)	
605	07	LA	R13.569	B	WHITTIER, JCT. RTE. 72, WHITTIER BOULEVARD INTERCHANGE	251000	24096	9.6	8981	2643	1371	11101	37.27	10.97	5.69	46.07	4589	09E									
605	07	LA	R13.569	A	WHITTIER, JCT. RTE. 72, WHITTIER BOULEVARD INTERCHANGE	251000	24096	9.6	8981	2643	1371	11101	37.27	10.97	5.69	46.07	4589	09E									
605	07	LA	R17.407	B	INDUSTRY, JCT. RTE. 60, POMONA FREEWAY INTERCHANGE	245000	23520	9.6	8766	2580	1338	10836	37.27	10.97	5.69	46.07	4479	09E									
605	07	LA	R17.407	A	INDUSTRY, JCT. RTE. 60, POMONA FREEWAY INTERCHANGE	230000	19136	8.32	7610	2342	1089	8095	39.77	12.24	5.69	42.3	3435	09E									
605	07	LA	R20.189	B	BALDWIN PARK, JCT. RTE. 10, SAN BERNARDINO FREEWAY INTERCHANGE	225000	18720	8.32	7445	2291	1065	7919	39.77	12.24	5.69	42.3	3360	09E									
605	07	LA	20.189	A	BALDWIN PARK, JCT. RTE. 10, SAN BERNARDINO FREEWAY INTERCHANGE	185000	11544	6.24	4717	1879	783	4165	40.86	16.28	6.78	36.08	1890	09E									
605	07	LA	22.681	O	SAN GABRIEL RIVER BRIDGE	158000	9859	6.24	4028	1605	668	3557	40.86	16.28	6.78	36.08	1614	09E									
605	07	LA	25.76	B	IRWINDALE, JCT. RTE. 210, FOOTHILL FREEWAY INTERCHANGE	148000	9235	6.24	3773	1503	626	3332	40.86	16.28	6.78	36.08	1512	09E									

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT TOTAL	EAL	YEAR			
									2	3	4	5+	2	3	4	5+	(1000)	2-WAY	VER/ EST
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680	04	SCL	M0	A	SAN JOSE, JCT. RTE. 101/280	160000	3040	1.9	1237	386	119	1298	40.7	12.7	3.9	42.7	544	94E	
680	04	SCL	M.385	B	SAN JOSE, KING ROAD	160000	4480	2.8	1953	444	376	1707	43.6	9.9	8.4	38.1	753	94E	
680	04	SCL	M.385	A	SAN JOSE, KING ROAD	219000	9636	4.4	3411	1185	540	4500	35.4	12.3	5.6	46.7	1860	94V	
680	04	SCL	M1.74	B	SAN JOSE, JCT. RTE. 130	168000	7392	4.4	2735	695	318	3644	37	9.4	4.3	49.3	1464	94V	
680	04	SCL	M1.74	A	SAN JOSE, JCT. RTE. 130	185000	8325	4.5	2972	824	308	4221	35.7	9.9	3.7	50.7	1681	94V	
680	04	SCL	M5.068	B	SAN JOSE, CAPITOL AVENUE	147000	7938	5.4	2691	873	500	3874	33.9	11	6.3	48.8	1585	94V	
680	04	SCL	M5.068	A	SAN JOSE, CAPITOL AVENUE	149000	8046	5.4	2615	957	499	3975	32.5	11.9	6.2	49.4	1624	94V	
680	04	SCL	M7.647	B	MILPITAS, JCT. RTE. 237 WEST	139000	6394	4.6	2206	467	217	3504	34.5	7.3	3.4	54.8	1361	94V	
680	04	SCL	M7.647	A	MILPITAS, JCT. RTE. 237 WEST	130000	5330	4.1	1732	314	261	3022	32.5	5.9	4.9	56.7	1170	94V	
680	04	ALA	M2.382	B	FREMONT, JCT. RTE. 262 WEST	122000	8662	7.1	2287	589	165	5622	26.4	6.8	1.9	64.9	2098	94V	
680	04	ALA	M2.382	A	FREMONT, JCT. RTE. 262 WEST	140000	12600	9	3301	995	441	7862	26.2	7.9	3.5	62.4	2984	94V	
680	04	ALA	R6.396	B	FREMONT, JCT. RTE. 238 NORTH	142000	10508	7.4	2753	767	189	6799	26.2	7.3	1.8	64.7	2540	94V	
680	04	ALA	R6.396	A	FREMONT, JCT. RTE. 238 NORTH	142000	8335	5.87	2458	493	275	5109	29.49	5.92	3.3	61.29	1934	00V	
680	04	ALA	R11.042	B	JCT. RTE. 84 WEST	141000	10716	7.6	3108	922	525	6162	29	8.6	4.9	57.5	2397	94V	
680	04	ALA	R11.042	A	JCT. RTE. 84 WEST	142000	11360	8	3272	1102	966	6021	28.8	9.7	8.5	53	2435	94V	
680	04	ALA	R11.845	A	JCT. RTE. 84 EAST	118000	10856	9.2	3127	1053	923	5754	28.8	9.7	8.5	53	2327	94V	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK By Axle			TOTAL	% TRUCK By Axle			AADT 2 2	EAL (1000)	YEAR VER/ EST
									VEH	2	3		2	3	4	5+		
680	04	ALA	R20.057	B	PLEASANTON, JCT. RTE. 580	146000	9490	6.5	3075	446	285	5685	32.4	4.7	3	59.9	2152	94V
680	04	ALA	R20.057	A	PLEASANTON, JCT. RTE. 580	165000	12540	7.6	3975	1241	213	7110	31.7	9.9	1.7	56.7	2738	94V
680	04	CC	R.01	A	SAN RAMON, ALCOSTA BOULEVARD	157000	8321	5.3	3922	808	453	3137	47.13	9.71	5.45	37.7	1360	00V
680	04	CC	14.383	B	WALNUT CREEK, JCT. RTE. 24 WEST	152000	9698	6.38	4480	837	470	3910	46.19	8.63	4.85	40.32	1652	00V
680	04	CC	14.383	A	WALNUT CREEK, JCT. RTE. 24 WEST	235000	9682	4.12	4628	1135	383	3536	47.8	11.72	3.96	36.52	1543	00V
680	04	CC	15.606	B	WALNUT CREEK, NORTH MAIN STREET	235000	8954	3.81	4632	961	447	2915	51.73	10.73	4.99	32.55	1322	00V
680	04	CC	15.606	A	WALNUT CREEK, NORTH MAIN STREET	257000	6811	2.65	3357	620	345	2489	49.29	9.1	5.06	36.55	1084	03V
680	04	CC	R18.707	B	CONCORD, JCT. RTE. 242 NORTH	229000	8862	3.87	4467	893	372	3129	50.41	10.08	4.2	35.31	1373	00V
680	04	CC	R18.707	A	CONCORD, JCT. RTE. 242 NORTH	137000	6768	4.94	3540	668	259	2300	52.31	9.87	3.83	33.98	1017	00V
680	04	CC	21.191	B	JCT. RTE. 4	129000	3483	2.7	1806	519	123	1035	51.84	14.91	3.53	29.73	486	00V
680	04	CC	21.191	A	JCT. RTE. 4	118000	8036	6.81	4167	927	243	2698	51.86	11.54	3.03	33.57	1198	00V
680	04	SOL	.679	B	JCT. RTE. 780 NORTHWEST	102000	5814	5.7	1128	814	215	3657	19.4	14	3.7	62.9	1408	95E
680	04	SOL	.679	A	JCT. RTE. 780 NORTHWEST	56000	2968	5.3	1097	188	192	1491	36.95	6.35	6.46	50.24	598	03V
680	04	SOL	R2.819	B	LAKE HERMAN ROAD	63000	3358	5.33	1121	242	138	1857	33.38	7.22	4.1	55.31	722	00V
680	04	SOL	R2.819	A	LAKE HERMAN ROAD	63000	3377	5.36	1213	290	123	1751	35.93	8.6	3.64	51.84	691	00V
680	04	SOL	13.126	B	CORDELIA WYE, JCT. RTE. 80	62000	3230	5.21	1134	282	266	1548	35.1	8.72	8.25	47.93	639	00V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TOTAL			% TRUCK By Axle	AADT By Axle	EAL	YEAR				
							TRUCK AADT TOTAL	TRUCK AADT TOTAL	2	3	4	5+	2	3	4	5+	(1000)	2-WAY	VER/ EST
							VEH	2	3	4	5+	2	3	4	5+				
710	07	LA	4.96	A	LONG BEACH, BEGIN ROUTE 710, LONG BEACH FREEWAY	50000	14135 28.27	939	2778	74	10345	6.64	19.65	.52	73.19	3868	09E		
710	07	LA	6.881	B	LONG BEACH, JCT. RTE. 1, PACIFIC COAST HIGHWAY INTERCHANGE	127000	16929 13.33	2258	3276	267	11127	13.34	19.35	1.58	65.73	4258	09E		
710	07	LA	6.881	A	LONG BEACH, JCT. RTE. 1, PACIFIC COAST HIGHWAY INTERCHANGE	146000	19462 13.33	2596	3766	307	12792	13.34	19.35	1.58	65.73	4896	09V		
710	07	LA	9.41	B	LONG BEACH, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	162000	19958 12.32	2662	3862	315	13118	13.34	19.35	1.58	65.73	5020	09E		
710	07	LA	9.41	A	LONG BEACH, JCT. RTE. 405, SAN DIEGO FREEWAY INTERCHANGE	177000	22833 12.9	4528	3519	379	14408	19.83	15.41	1.66	63.1	5509	09E		
710	07	LA	10.823	A	LONG BEACH, DEL AMO BOULEVARD INTERCHANGE	181000	23295 12.87	4619	3590	387	14699	19.83	15.41	1.66	63.1	5620	09E		
710	07	LA	12.97	B	LONG BEACH, JCT. RTE. 91, ARTESIA FREEWAY INTERCHANGE	189000	23757 12.57	4711	3661	394	14991	19.83	15.41	1.66	63.1	5732	09E		
710	07	LA	12.97	A	LONG BEACH, JCT. RTE. 91, ARTESIA FREEWAY INTERCHANGE	215000	17824 8.29	5035	2816	579	9395	28.25	15.8	3.25	52.71	3762	09E		
710	07	LA	R15.692	B	LYNWOOD, JCT. RTE. 105, GLENN ANDERSON FREEWAY INTERCHANGE	221000	17989 8.14	5082	2842	585	9482	28.25	15.8	3.25	52.71	3797	09E		
710	07	LA	R15.692	A	LYNWOOD, JCT. RTE. 105, GLENN ANDERSON FREEWAY INTERCHANGE	231000	17903 7.75	5940	3108	555	8300	33.18	17.36	3.1	46.36	3439	09E		
710	07	LA	18.44	B	SOUTH GATE, FIRESTONE BOULEVARD INTERCHANGE	213000	29820	14	6710	3280	895	18936	22.5	11	3	63.5	7201	96E	

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST
710	07	LA	18.44	A	SOUTH GATE, FIRESTONE BOULEVARD INTERCHANGE	207000	17802	8.6	5907	3090	552	8253	33.18	17.36	3.1	46.36	3419	09V
710	07	LA	21.915	B	BELL, ATLANTIC BOULEVARD INTERCHANGE	204000	23052	11.3	7515	2674	484	12379	32.6	11.6	2.1	53.7	4851	92V
710	07	LA	23.282	B	COMMERCE, JCT. RTE. 5, SANTA ANA FREEWAY INTERCHANGE	220000	16016	7.28	5314	2780	496	7425	33.18	17.36	3.1	46.36	3076	09E
710	07	LA	23.282	A	COMMERCE, JCT. RTE. 5, SANTA ANA FREEWAY INTERCHANGE	182000	12376	6.8	3380	1773	604	6619	27.31	14.33	4.88	53.48	2654	09E
710	07	LA	23.77	A	WHITTIER BOULEVARD INTERCHANGE	197000	21670	11	10727	2752	997	7194	49.5	12.7	4.6	33.2	3257	85E
710	07	LA	24.627	B	JCT. RTE. 60, POMONA FREEWAY INTERCHANGE	197000	12253	6.22	3346	1756	598	6553	27.31	14.33	4.88	53.48	2627	09E
710	07	LA	24.627	A	JCT. RTE. 60, POMONA FREEWAY INTERCHANGE	127000	5994	4.72	2040	921	260	2773	34.04	15.36	4.33	46.27	1151	09V
710	07	LA	26.497	A	MONTEREY PARK, JCT. RTE. 10, SAN BERNARDINO FREEWAY INTERCHANGE	51000	1311	2.57	597	355	81	278	45.54	27.09	6.16	21.21	161	09E
710	07	LA	T27.475	B	LOS ANGELES, VALLEY BOULEVARD; TEMPORARY END OF LONG BEACH FREEWAY	51000	2754	5.4	1922	295	88	449	69.8	10.7	3.2	16.3	262	92V
710	07	LA	R32.72	B	PASADENA, JCT. RTES. 134/210, VENTURA/FOOTHILL FREEWAYS INTERCHANGE	58000	766	1.32	476	172	38	81	62.1	22.41	4.9	10.6	66	09E

RTE	DIST	CNTY	MILE	POST	L E G DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TOT	TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST		
							AADT TOTAL	AADT VEH	AADT 2	AADT 3	AADT 4	AADT 5+	AADT 2	AADT 3	AADT 4	AADT 5+		
780	04	SOL	.682	A	BENICIA, JCT. RTE. 680	47000	2435	5.18	1185	250	51	950	48.66	10.26	2.08	39	400	01V
780	04	SOL	3.995	B	WEST BENICIA	52000	2283	4.39	1089	205	87	902	47.68	8.99	3.8	39.53	381	04V
780	04	SOL	3.995	A	WEST BENICIA	58000	2796	4.82	1451	279	73	994	51.89	9.97	2.6	35.55	430	01V
780	04	SOL	4.77	A	COLUMBUS PARKWAY	51000	2341	4.59	1099	205	92	944	46.96	8.76	3.95	40.34	397	04V
780	04	SOL	7.44	B	LEMON STREET	21900	885	4.04	526	66	37	255	59.45	7.46	4.23	28.86	118	04V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT By Axle	EAL 2-WAY (1000)			YEAR VER/ EST
									2	3	4	5+	2	3	4	5+		
							VEH	TOTAL	VEH				2	3	4	5+		
805	11	SD	.486	A	SAN DIEGO, JCT. RTE. 5	48000	1968	4.1	1078	386	28	476	54.8	19.6	1.4	24.2	242	86E
805	11	SD	1.805	B	SAN DIEGO, JCT. RTE. 905	58000	2320	4	1271	455	32	561	54.8	19.6	1.4	24.2	285	86V
805	11	SD	1.805	A	SAN DIEGO, JCT. RTE. 905	108000	7452	6.9	3907	651	217	2677	52.43	8.74	2.91	35.92	1152	03E
805	11	SD	3.654	B	CHULA VISTA, AUTO PARKWAY DRIVE/MAIN STREET	146000	10220	7	5358	893	297	3671	52.43	8.74	2.91	35.92	1580	03E
805	11	SD	3.654	A	CHULA VISTA, AUTO PARKWAY DRIVE/MAIN STREET	149000	10430	7	5468	912	304	3746	52.43	8.74	2.91	35.92	1612	03E
805	11	SD	6.059	B	TELEGRAPH CANYON ROAD	155000	11346	7.32	5772	1005	294	4275	50.87	8.86	2.59	37.68	1813	04V
805	11	SD	8.854	B	JCT. RTE. 54, SWEETWATER ROAD	237000	14220	6	7234	1260	368	5358	50.87	8.86	2.59	37.68	2272	04V
805	11	SD	14.641	B	SAN DIEGO, JCT. RTE. 15	218000	13080	6	6654	1159	339	4929	50.87	8.86	2.59	37.68	2090	04E
805	11	SD	14.641	A	SAN DIEGO, JCT. RTE. 15	167000	10855	6.5	6119	1006	377	3353	56.37	9.27	3.47	30.89	1519	04E
805	11	SD	17.645	B	JCT. RTE. 8	192000	12480	6.5	7035	1157	433	3855	56.37	9.27	3.47	30.89	1746	04E
805	11	SD	17.645	A	JCT. RTE. 8	194000	12028	6.2	6780	1115	417	3715	56.37	9.27	3.47	30.89	1683	04E
805	11	SD	20.6	B	SAN DIEGO, JCT. RTE. 163	171000	11115	6.5	6266	1030	386	3433	56.37	9.27	3.47	30.89	1555	04E
805	11	SD	20.6	A	SAN DIEGO, JCT. RTE. 163	184000	11960	6.5	6742	1109	415	3694	56.37	9.27	3.47	30.89	1673	04E
805	11	SD	23.651	B	JCT. RTE. 52	179000	12244	6.84	6902	1135	425	3782	56.37	9.27	3.47	30.89	1713	04V
805	11	SD	23.651	A	JCT. RTE. 52	196000	10858	5.54	5966	1003	350	3540	54.95	9.24	3.22	32.6	1574	07E
805	11	SD	28.502	B	JCT. RTE. 5	147000	11201	7.62	6155	1035	361	3652	54.95	9.24	3.22	32.6	1624	07V
880	04	SCL	0	A	JCT. RTE. 280	154000	4358	2.83	2482	669	219	989	56.95	15.34	5.02	22.69	522	00V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT % TOT	TRUCK By Axle			AADT TOTAL	% TRUCK	AADT TOTAL	EAL	YEAR		
									2	3	4	5+	2	3	4	5+	(1000)	
																	2-WAY	
																	VER/ EST	
880	04	SCL	2.075	B	SAN JOSE, JCT. RTE. 82	153000	4529	2.96	2626	663	151	1089	57.98	14.64	3.33	24.05	551	00V
880	04	SCL	2.075	A	SAN JOSE, JCT. RTE. 82	154000	4897	3.18	2869	783	153	1092	58.59	15.98	3.12	22.3	572	00V
880	04	SCL	4.078	B	SAN JOSE, JCT. RTE. 101	157000	6578	4.19	3583	942	137	1916	54.47	14.32	2.09	29.12	893	00V
880	04	SCL	4.078	A	SAN JOSE, JCT. RTE. 101	171000	7353	4.3	3382	1331	243	2397	46	18.1	3.3	32.6	1104	96E
880	04	SCL	8.422	A	JCT. RTE. 237	191000	10887	5.7	4801	2014	490	3582	44.1	18.5	4.5	32.9	1661	96E
880	04	ALA	2.283	B	FREMONT, JCT. RTE. 262 EAST	178000	7832	4.4	3454	783	282	3313	44.1	10	3.6	42.3	1377	96V
880	04	ALA	2.283	A	FREMONT, JCT. RTE. 262 EAST	161000	7728	4.8	3702	835	495	2697	47.9	10.8	6.4	34.9	1210	96V
880	04	ALA	8.842	B	FREMONT, SOUTH JCT. RTE. 84	198000	11682	5.9	5058	1238	900	4486	43.3	10.6	7.7	38.4	1971	96E
880	04	ALA	8.842	A	FREMONT, SOUTH JCT. RTE. 84	200000	13200	6.6	5333	2072	1056	4739	40.4	15.7	8	35.9	2167	96E
880	04	ALA	13.669	B	HAYWARD, WHIPPLE ROAD	202000	11110	5.5	4028	1125	559	5396	36.26	10.13	5.03	48.57	2188	00V
880	04	ALA	14.537	A	HAYWARD, INDUSTRIAL PARKWAY	211000	12449	5.9	4980	1569	759	5141	40	12.6	6.1	41.3	2204	96V
880	04	ALA	16.696	B	HAYWARD, JCT. RTE. 92	211000	13926	6.6	5445	2172	627	5682	39.1	15.6	4.5	40.8	2443	96E
880	04	ALA	16.696	A	HAYWARD, JCT. RTE. 92	239000	16730	7	6608	2560	820	6742	39.5	15.3	4.9	40.3	2913	96E
880	04	ALA	20.678	B	JCT. RTE. 238 EAST	222000	18870	8.5	7322	3227	849	7473	38.8	17.1	4.5	39.6	3256	96E
880	04	ALA	20.678	A	JCT. RTE. 238 EAST	219000	18396	8.4	3734	3366	736	10559	20.3	18.3	4	57.4	4191	96E
880	04	ALA	23.644	B	RTE 112, DAVIS STREET	217000	18836	8.68	6869	2176	522	9271	36.47	11.55	2.77	49.22	3716	00V
880	04	ALA	23.644	A	RTE 112, DAVIS STREET	215000	18490	8.6	7156	3162	647	7525	38.7	17.1	3.5	40.7	3233	96E
880	04	ALA	25.497	A	OAKLAND, HEGENBERGER ROAD	212000	16197	7.64	5635	1615	557	8388	34.79	9.97	3.44	51.79	3322	02V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL			TRUCK AADT TOTAL			% TRUCK AADT TOTAL			EAL 2-WAY (1000)	YEAR VER/ EST	
							AADT TOTAL	% TOT	VEH	2	3	4	5+	2	3			4
880	04	ALA	27.709	B	OAKLAND, JCT. RTE. 77	223000	22969	10.3	7557	2894	758	11760	32.9	12.6	3.3	51.2	4699	96E
880	04	ALA	27.709	A	OAKLAND, JCT. RTE. 77	221000	21216	9.6	6662	2694	827	11032	31.4	12.7	3.9	52	4409	96E
880	04	ALA	31.091	B	OAK/MADISON STREETS	226000	24182	10.7	7690	3144	871	12478	31.8	13	3.6	51.6	4991	96E

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK AADT TOTAL	TRUCK By Axle 2	AADT TOTAL	TOTAL	% TRUCK By Axle 2	AADT TOTAL	EAL 2-WAY (1000)	YEAR VER/ EST			
							TRUCK % TOT	% VEH	3	4	5+	2	3	4	5+			
905	11	SD	3.19	A	SAN DIEGO, JCT. RTE. 5	17200	1376	8	713	215	43	406	51.8	15.6	3.1	29.5	191	87E
905	11	SD	3.818	B	SAN DIEGO, BEYER BOULEVARD	48000	3888	8.1	2014	607	121	1147	51.8	15.6	3.1	29.5	540	87E
905	11	SD	5.164	B	JCT. RTE. 805	52000	4212	8.1	2182	657	131	1243	51.8	15.6	3.1	29.5	585	87E
905	11	SD	T6.434	B	SAN DIEGO, OTAY MESA ROAD	56000	3629	6.48	622	487	31	2488	17.14	13.43	.86	68.57	929	04E
905	11	SD	11.595	A	SIEMPRE VIVA ROAD	24300	1419	5.84	204	142	11	1062	14.38	10.02	.74	74.86	388	09V

RTE	DIST	CNTY	POST	L E G	DESCRIPTION	VEHICLE AADT TOTAL	TRUCK AADT TOTAL	TRUCK % TOT	TRUCK AADT			TOTAL	% TRUCK AADT			EAL 2-WAY (1000)	YEAR VER/ EST	
									2	3	4		2	3	4			5+
980	04	ALA	.009	A	OAKLAND, JCT. RTE. 880	76000	5343	7.03	2298	603	212	2230	43.01	11.29	3.97	41.73	936	00V
980	04	ALA	.702	A	OAKLAND, FOURTEENTH STREET	62000	4030	6.5	2366	641	214	810	58.7	15.9	5.3	20.1	453	94E
980	04	ALA	2.036	B	OAKLAND, JCT. RTE. 580	115000	3324	2.89	2044	551	119	610	61.49	16.58	3.57	18.35	350	00V